

# **SERVICE MANUAL**

# RA-3B CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
KP-43T90	RM-Y906	US/Canada/Mexico	SCC-P62A-A
KP-48V90	RM-Y906	US/Canada/Mexico	SCC-P62D-A
KP-53V90	RM-Y906	US/Canada/Mexico	SCC-P62C-A
KP-61V90	RM-Y906	US/Canada/Mexico	SCC-P62B-A







RM-Y906

**COLOR REAR VIDEO PROJECTOR** 



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#### **SPECIFICATIONS**

Power Requirements 120V AC, 60Hz

Power Consumption (W)

In Use (Max) 170W In Standby 1 W

Inputs/Outputs Video 1 IN

Video 2 INPUT (front)

Video 3 IN

S Video IN (4-pin mini DIN)

Y: 1 Vp-p 75 ohms unbalanced, sync negative C: 0.286 Vp-p (Burst signal), 75 ohms,

Video (phono jack)

1.0 Vp-p, 75 ohms, sync negative;

Audio (phono jacks)

500 mVrms (100% modulation), Impedance: 47 kilohms

Video 4 IN

Y: 1 Vp-p, 75 ohms, sync negative

PB: 0.7 Vp-p, 75 ohms PR: 0.7 Vp-p, 75 ohms

Audio (phono jacks)

500 mVrms (100% modulation), Impedance: 47 kilohms

Audio (VAR/FIX) Out (phono jacks)

500 mVrms (100% modulation), Impedance: 470 ohms

Control S Out minijack

	KP-43T90	KP-48V90	KP-53V90	KP-61V90
Speaker Woofer (2) Tweeter (2)	100 mm (4 in)	100 mm (4 in)	100 mm (4 in)	160 mm (6 <sup>7/8</sup> in) 66 mm (2 <sup>5/8</sup> in)
Speaker Output (W)	17W x 2	17W x 2	17W x 2	17W x 2
Dimensions (W x H x D) mm in	965 x 1058 x 570 mm 38 x 41 <sup>5/8</sup> x 22 <sup>1/2</sup> in	1,105 x 1,338 x 579 mm 43 <sup>1/2</sup> x 52 <sup>5/8</sup> x 22 <sup>3/4</sup> in	1,216 x 1,417 x 632 mm 47 <sup>7/8</sup> x 55 <sup>34</sup> x 24 <sup>7/8</sup> in	1,370 x 1,560 x 670 mm 54 x 61 <sup>38</sup> x 26 <sup>38</sup> in
Mass kg Ibs	53.2 kg 117 lbs	64.4 kg 142 lbs	66 kg 145 lbs	92.6 kg 204 lbs 8 oz

**Television system** 

American TV standard

Channel coverage

VHF: 2-13/ VHF: 14-69/ CATV: 1-125

Picture tube

7-inch high-brightness monochrome tubes (6.3 raster size), with optical coupling and liquid cooling system.

Screen size (measured diagonally)

43 inches (KP-43T90)

48 inches (KP-48V90)

53 inches (KP-53V90)

61 inches (KP-61V90)

Antenna

75 ohm external terminal for VHF/UHF

Supplied Accessories

Remote Control RM-Y906 Batteries (2) size AA (R6)

**Optional Assessories** 

**Connecting Cables** 

RK-G34, RK-74A, RK-G69HG, VMC-10HG, VMC-720M,

VMC-810S/820S, YC-15V/30V

U/V mixer EAC-66

#### **WARNINGS AND CAUTIONS**

#### CAUTION

Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield, or carbon painted on the CRT, after removing the anode.

#### **WARNING!!**

An isolation transformer should be used during any service to avoid possible shock hazard, because of live chassis. The chassis of this receiver is directly connected to the ac power line.



# ⚠ SAFETY-RELATED COMPONENT WARNING!!

Components identified by shading and A mark on the schematic diagrams, exploded views, and in the parts list are critical for safe operation. Replace these components with sony parts whose part numbers appear as shown in this manual or in supplements published by Sony. Circuit adjustments that are critical for safe operation are identified in this manual. Follow these procedures whenever critical components are replaced or improper operation is suspected.

#### ATTENTION!!

Apres avoir deconnecte le cap de l'anode, court-circuiter l'anode du tube cathodique et celui de l'anode du cap au chassis metallique de l'appareil, ou la couche de carbone peinte sur le tube cathodique ou au blindage du tube cathodique.

Afin d'eviter tout risque d'electrocution provenant d'un chássis sous tension, un transformateur d'isolement doit etre utilisé lors de tout dépannage. Le chássis de ce récepteur est directement raccordé à l'alimentation du secteur.



# ATTENTION AUX COMPOSANTS RELATIFS A LA SECURITE!!

Les composants identifies par une trame et par une marque 🛆 sur les schemas de principe, les vues explosees et les listes de pieces sont d'une importance critique pour la securite du fonctionnement. Ne les remplacer que par des composants sony dont le numero de piece est indique dans le present manuel ou dans des supplements publies par Sony. Les reglages de circuit dont l'importance est critique pour la securite du fonctionnement sont identifies dans le present manuel. Suivre ces procedures lors de chaque remplacement de composants critiques, ou lorsqu'un mauvais fonctionnement suspecte.

#### **SAFETY CHECK-OUT**

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or touching high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cords for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- Check the B+ and HV to see if they are specified values. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

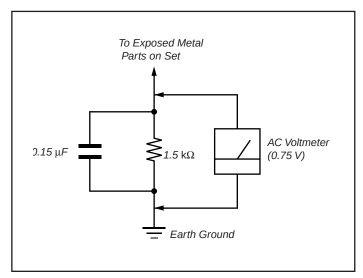


Figure A. Using an AC voltmeter to check AC leakage.

#### Leakage Test

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microamperes). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instructions.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low voltage scale. The Simpson's 250 and Sanwa SH-63TRD are examples of passive VOMs that are suitable. Nearly all battery-operated digital multimeters that have a 2 VAC range are suitable (see Figure A).

#### How to Find a Good Earth Ground

A cold-water pipe is a guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms.

If a cold-water pipe is not accessible, connect a 60- to 100-watt trouble-light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side on the line; the lamp should light at normal brilliance if the screw is at ground potential (see Figure B).

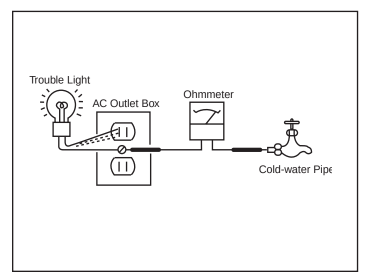


Figure B. Checking for earth ground.

#### **SELF-DIAGNOSTIC FUNCTION**



The units in this manual contain a self-diagnostic function. If an error occurs, the STANDBY/TIMER LED will automatically begin to flash. The number of times the LED flashes translates to a probable source of the problem. A definition of the STANDBY/TIMER LED flash indicators is listed in the instruction manual for the user's knowledge and reference. If an error symptom cannot be reproduced, the Remote Commander can be used to review the failure occurrence data stored in memory to reveal past problems and how often these problems occur.

#### **Diagnostic Test Indicators**

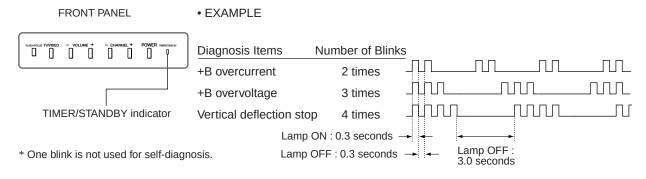
When an error occurs, the STANDBY/TIMER LED will flash a set number of times to indicate the possible cause of the problem. If there is more than one error, the LED will identify the first of the problem areas.

Results for all of the following diagnostic items are displayed on screen. If the screen displays a "0", no error has occurred.

Diagnostic Item	STANDBY/ TIMER flashes	Possible Problem Location	Condition	Detected Symptoms
Power not On	Power not On  [Standby Power Supply System] F601 open R607 open Q601 short circuit [Main Power Supply System] IC601 and R612 are broken VDR601 short-circuit		Cannot turn on the power LED doesn't blink	
+B OCP Detection	2 times	Short circuit of power supply in each circuit	Goes to the standby mode Short circuit of the +B line	2: +B OCP 000
+B OVP Detection	3 times	T603 pin 7 to pin 8 is open	Goes to the standby mode	3: +B OVP 000
Vertical Deflection Stop	4 times	IC 1509 (V OUT) is broken Q1505 (V Pulse Buffer) is broken	Raster goes to one line horizontally A and then video signal is muted.	4: V Stop 000
Video Out Abnormality Detection			STANDBY/TIMER LED blinks approx. 30 secs, then blinks for the diagnosis	5: AKB 000
Horizontal Deflection Stop	6 times	C515, 516 open. IC206 (YC Jungle) is broken.	Raster does not appear.	6: H Stop 000
Audio Abnormality Detection	8 times	IC 406 (Audio amp.) is broken. PS401, 402 open	The sound is not out. Goes to the standby mode	8: Audio 000

Note: 000 the range of values for number of operations is 000 - 255. For 256 or higher, the number remains as 255.

#### Display of Standby/Timer LED Flash Count



#### Release of TIMER/STANDBY indicator blinking.

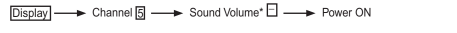
The TIMER/STANDBY indicator blinking display is released by turning OFF the power switch on the TV main unit or removing the plug from the power.

#### Self-diagnosis screen displays

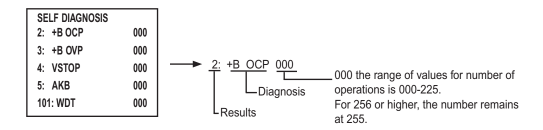
In cases of malfunctions where it is not possible to determine the symptom such as when the power goes off occasionally or when the screen disappears occasionally, there is a screen display on whether the malfunction occurred or not in the past (and whether the detection circuit operated or not) in order to allow confirmation.

#### Screen Display Method

Quickly press the remote command button in the following order from the standby state.



\*Note that this differs from entering the service mode (sound volume 🛨 )



#### Self-Diagnosis Screen Display

The results display is not automatically cleared. In case of repairs and after repairs, check the self-diagnosis screen and be sure to return the results display to "0".

If the results display is not returned to "0" it will not be possible to judge a new malfunction after completing repairs.

#### **Method of Clearing Results Display**

- 1. Power off (Set to the stanby mode.)
- 2. Display 

  Channel 5 

  Sound Volume 

  Power ON (Service Mode)
- 3. Channel 8 ---- ENTER (Test reset = Factory preset condition)

#### Method of Ending Self Diagnosis Screen

When ending the self-diagnosis screen completely, turn the power switch OFF on the remote commander or the main unit.

#### Self-diagnosis function operation

OCP Low B and +B line detect DET SHORT, and shut-down POWER ON RELAY.

Reset by turning power on/off.

In case of +B is loaded approx. 1.3A or more, microcomputer detects it via IC651.

OVP In case of +B becomes approx. 150V or more, POWER ON RELAY shuts down and microcomputer detects it via IC651.

Reset by turning power on/off just the same as OCP.

V Stop In case of microcomputer detects 2 seconds or more interval of V Pulse, Reference Pulse turns off by turning off the picture

signal in YC Jungle IC (IC206).

After the picture signal turns off, V Pulse is regenerated 2 seconds or more, the picture signal turns on.

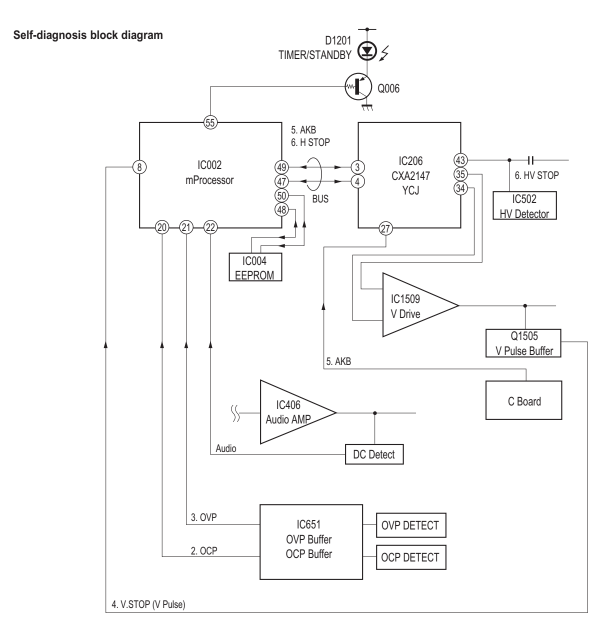
AKB IK detection. Makes LED blinking in case of microcomputer doesn't detect IK returns of IC206 CXA2147Q 30 seconds or more.

H Stop In case of HV becomes 33kV or more, IC502 detects it and shut-down H Drive Pulse.

Microcomputer receives H Stop data from IC206 and makes LED blinking.

Audio In case of DC component overlaps the output of Audio Amp., microcomputer detects it and makes LED blinking.

Microcomputer forces to shut down the power.

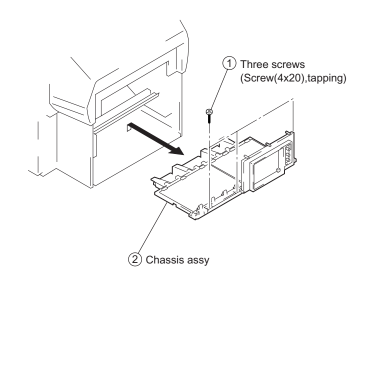


#### **SECTION 1: DISASSEMBLY**

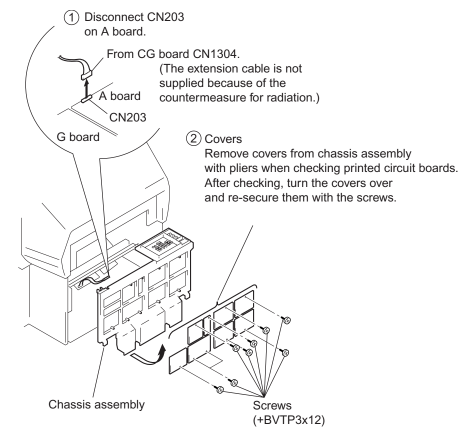
#### 1-1. REAR BOARD REMOVAL

# (1) Eight Screws (KP-43T90) Ten Screws (KP-48V90/53V90/61V90)

#### 1-2. CHASSIS ASSEMBLY REMOVAL



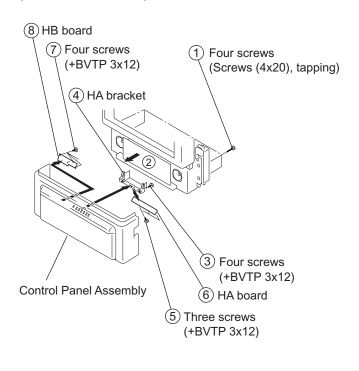
#### 1-3. SERVICE POSITION



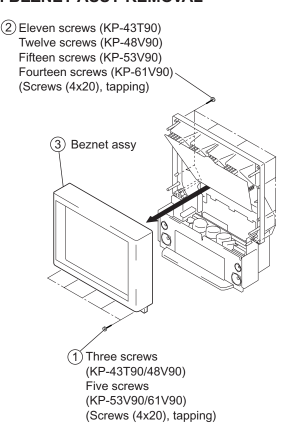
# 1-4. HA AND HB BOARD REMOVAL (EXCEPT KP-43T90)

# 6 Four screws (+BVTP 4x12) 8 Three screws (+BVTP 3x12) 9 HB board 2 Four screws (+BVTP 4x12) 3 HA bracket 4 Multi button 5 HA board Speaker grille assy (Screws (4x20), tapping)

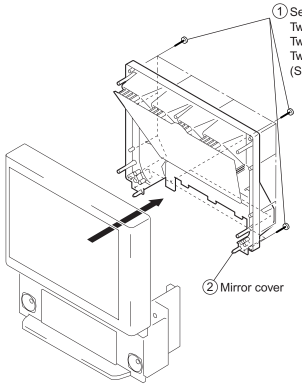
# 1-5. HA AND HB BOARD REMOVAL (KP-43T90 ONLY)



#### 1-6. BEZNET ASSY REMOVAL

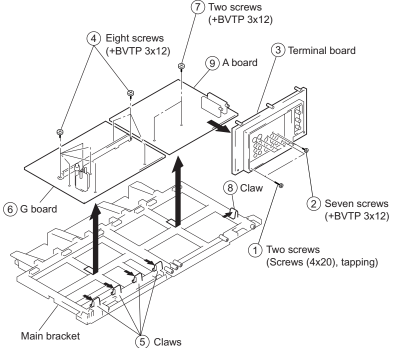


#### 1-7. MIRROR COVER REMOVAL

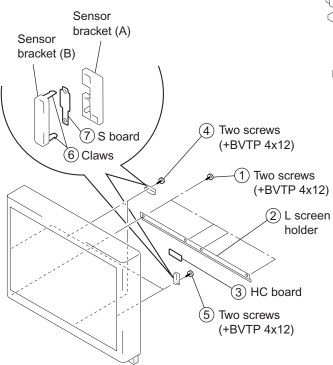


(1) Seventeen screws (KP-43T90)
Twenty-four screws (KP-48V90)
Twenty-one screws (KP-53V90)
Twenty-five screws (KP-61V90)
(Screw (4x20), tapping)

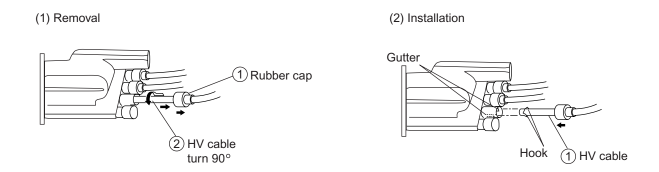
#### 1-9. A BOARD AND G BOARD REMOVAL



#### 1-8. HC BOARD AND S BOARD REMOVAL

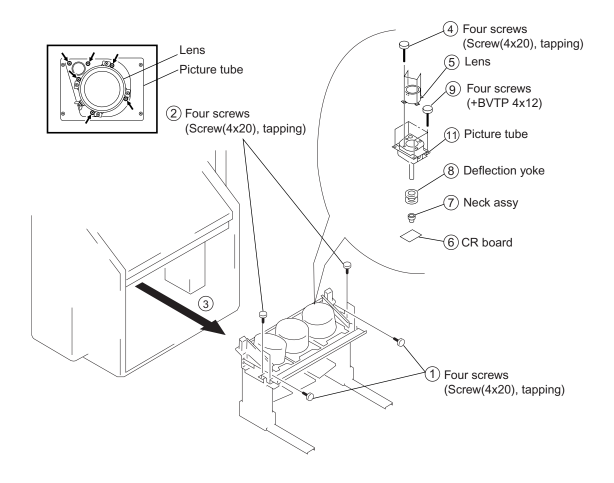


#### 1-10. HIGH-VOLTAGE CABLE INSTALLATION AND REMOVAL



#### 1-11. PICTURE TUBE REMOVAL

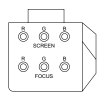
CAUTION: Removing the arrow-marked screws is strictly prohibited. If removed, it may cause liquid to spill.



#### **SECTION 2: SET-UP ADJUSTMENTS**

# 2-1. SCREEN VOLTAGE ADJUSTMENT (COARSE ADJUSTMENT)

- Select a video input with no signal applied (the screen must be black, and the room must be as dark as possible. You may use a heavy blanket over the screen to block out ambient light).
- 2. Select picture mode "Personal 1" or "Personal 2", and set BRIGHTNESS to 50% and PICTURE to minimum.
- Turn the green SCREEN control on the focus block all the way to the left and then gradually turn it to the right until the retrace line is barely visible.
- Gradually turn the control to the left until the retrace line just disappears.
- 5. Repeat steps 1 through 4 for the red and blue CRTs.

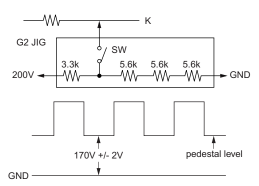


FOCUS block

# 2-2.SCREEN (G2) ADJUSTMENT (FINE ADJUSTMENT)

If the jig described below is available, it is recommended that the G2 Fine Mode Adjustment be performed to set the screen controls to their optimal condition. If desired, you can build the jig illustrated below, using 3-watt resistors. Please note that if the proper voltage is not obtained with the listed resistor's values, then increase or decrease one of the values in the resistor network to obtain the correct voltage.

- 1. Select VIDEO-1 mode no signal applied (the screen must be black).
- 2. Connect the G2 JIG.
- 3. Switch on the JIG.
- Connect an oscilloscope to the TP701(KR), TP732(KG) and TP761(KB) of CR board, CG board and CB board.
- Adjust red, green, and blue screen voltage to 168-172V with SCREEN controls on the focus block, as shown below.



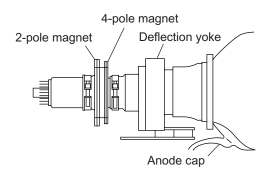
#### 2-3. DEFLECTION YOKE TILT ADJUSTMENT

- 1. Display a cross-hatch pattern
- 2. Enter the service mode.
- Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- 4. Loosen the green CRT's deflection yoke set screw and align the tilt of the deflection yoke so that the horizontal bars at the center of the cross-hatch pattern are parallel to the top and bottom edges of the screen.
- After aligning the deflection yoke fasten it securely, making sure it is fully forward on the neck of the CRT.
- The tilt of the deflection yoke for red and blue are aligned the same way as the green CRT.

Cover the green and blue CRT lenses with lens caps (or use the method shown in the note below for turning off the CRTs individually without using lens caps), then repeat steps 4 and 5 for the red CRT.

Cover the green and red CRT lenses with lens caps (or use the method shown in the note below for turning off the CRTs individually without using lens caps), then repeat steps 4 and 5 for the blue CRT.

**Note:** If lens caps are unavailable, you can cut off the unnecessary color beams in the service mode by individually changing the data from "1" to "0" in category VPNT, item 28 RON (red), item 29 GON (green), or item 30 BON (blue).



#### 2-4. FOCUS LENS ADJUSTMENT

In this adjustment, use the remote commander while in service mode. For details on the usage of the service mode and the remote commander, please refer the item 2-9. ELECTRICAL ADJUSTMENTS BY REMOTE COMMANDER.

- 1. Loosen the lens wing nut.
- 2. Enter the service mode.
- 3. Display a white raster.
- 4. Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- Select adjustment category "PJE", then press 6 to display the test signal (crosshatch)\*.
- \* Every time 6 is pressed, the test signal changes to: "crosshatch+video signal"  $\rightarrow$  "dots+video signal"  $\rightarrow$  "crosshatch only"  $\rightarrow$  "dots only"  $\rightarrow$  black screen  $\rightarrow$  "crosshatch+video signal"  $\rightarrow$  ....etc.
- 6. Rotate the green lens assembly to adjust to the optimum focus point with the test signal being displayed
- 7. Tighten the lens wing nut.
- Cover the green and blue CRT lenses with the lens caps to allow only red to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- Make sure the cross-hatch is still being displayed; if not, follow step 5 above.
- 10. Adjust the red CRT lens the same way as the green CRT lens.
- 11. Cover the green and red CRT lenses with the lens caps to allow only blue to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).



Test Signal

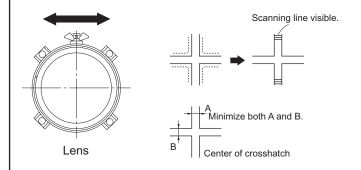
- 12. Make sure the cross-hatch is still being displayed; if not, follow step # 5 above.
- Adjust the blue CRT lens the same way as the green and red CRT lenses.
- 14. After adjusting the items 2-5 "Focus VR Adjustment", 2-6 "2-Pole Magnet Adjustment" and 2-7 "4-Pole Magnet Adjustment", reconfirm the optimum focus point and adjust again if necessary.

**Note:** If lens caps are unavailable, you can cut off the unnecessary color beams in the service mode by individually changing the data from "1" to "0" in category VPNT, item 28 RON (red), item 29 GON (green), or item 30 BON (blue).

#### 2-5. FOCUS CONTROL ADJUSTMENT

- 1. Enter the service mode.
- 2. Display a white raster.
- 3. Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- Select adjustment category "PJE", then press 6 to display the test signal (crosshatch)\*.
- \* Every time 6 is pressed, the test signal changes to: "crosshatch+video signal"  $\rightarrow$  "dots+video signal"  $\rightarrow$  "crosshatch only"  $\rightarrow$  "dots only"  $\rightarrow$  black screen  $\rightarrow$  "crosshatch+video signal"  $\rightarrow$  ....etc.
- 5. Adjust the green focus control on the focus block to achieve the optimum focus point with the test signal being displayed.
- Cover the green and blue picture lenses with lens caps to allow only red to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- Make sure the cross-hatch is still being displayed; if not, follow step 4 above.
- 8. Adjust the red focus control on the focus block to achieve the optimum focus point with the test signal being displayed.
- Cover the green and red picture lenses with lens caps to allow only blue to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- Make sure the cross-hatch is still being displayed; if not, follow step # 4 above.
- 11. Adjust the blue focus control on the focus block to achieve the optimum focus point with the test signal being displayed.
- 12. Repeat steps 1 through 11 after adjusting items 2-4. "Focus Lens Adjustment", 2-6 "2-pole Magnet Adjustment", 2-7 " 4-Pole Magnet Adjustment"

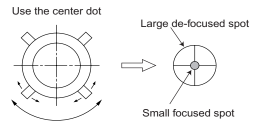
**Note:** If lens caps are unavailable, you can cut off the unnecessary color beams in the service mode by individually changing the data from "'" to "0" in category VPNT, item 28 RON (red), item 29 GON (green), or item 30 BON (blue).



# 2-6. 2-POLE MAGNET ADJUSTMENT (GREEN, RED)

- 1. Display a dot pattern (see the details of using the internal test patterns at the end of the previous section).
- 2. Enter the service mode.
- Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- 4. Turn the green focus control on the focus block to the right and set it to overfocus to enlarge the spot (the dot). See figure at the end of Section 2-3 for the location of the 2-pole magnet adjusting tabs.
- 5. Adjust the green CRT's 2-pole magnet so that the small bright spot is in the center of the large defocused spot.
- Adjust the green focus control on the focus block and set it for the best focus.
- 7. Repeat steps 1 through 6 for the red CRT, except now you will cover the green and blue CRT lenses with lens caps to allow only red to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps) and you will adjust the red focus control on the focus block.

**Note:** If lens caps are unavailable, you can cut off the unnecessary color beams in the service mode by individually changing the data from "1" to "0" in category VPNT, item 28 RON (red), item 29 GON (green), or item 30 BON (blue).



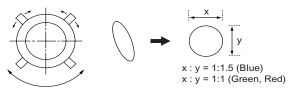
# 2-7. 4-POLE MAGNET ADJUSTMENT (GREEN, RED, BLUE)

- 1. Display a dot pattern (see the details of using the internal test patterns at the end of section 2-5, item 4).
- 2. Enter the service mode.
- 3. Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- 4. Turn the green focus control on the focus block to the left and set it to under-focus to enlarge the spot.
- 5. Adjust the 4-pole magnet so that the enlarged spot in the center of the screen becomes a perfect circle.
- Adjust the green focus control on the focus block and set it for the best focus.
- 7. Repeat steps 1 through 6 for the red CRT, except now you will cover the green and blue CRT lenses with lens caps to allow only red to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps) and you will adjust the red focus control on the focus block.

8. Repeat steps 1 through 6 for the blue CRT, except now cover the green and red CRT lenses with lens caps to allow only blue to show. Adjust the blue focus control on the focus block (or use the method shown in the note below for turning off the CRTs individually without using lens caps). However, for the blue CRT do not make the enlarged spot a perfect circle as indicated in step 5; instead, adjust the 4-pole magnet so that the height of the enlarged blue spot in the center of the screen is approx. 1.5 times the width of the spot.

**Note:** If lens caps are unavailable, you can cut off the unnecessary color beams in the service mode by individually changing the data from "1" to "0" in category VPNT, item 28 RON (red), item 29 GON (green), or item 30 BON (blue).

Use the center dot

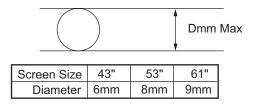


#### 2-8. DEFOCUS ADJUSTMENT (BLUE)

**Note:** Adjust the blue dot to be slightly larger than red and green dots. This adjustment provides a more pleasing picture to the customer.

- 1. Select the video menu and set the picture mode to "VIVID".
- 2. Enter service mode.
- 3. Change TV mode to the video-1 input mode.
- 4. Select adjustment category "PJE", and press 6 as many times as necessary to display the dot pattern on the screen.
- Adjust the blue focus control on the focus block to adjust the diameter of the dots in the center of the screen as shown in the figure below.

#### **FOCUS ADJUSTMENT POINT:**



# 2-9. ELECTRICAL ADJUSTMENTS BY REMOTE COMMANDER.

By using Remote Commander (RM-Y906), all circuit adjustments can be made.

**NOTE**: The following test equipment is required:

- 1. Pattern Generator (with RF, composite, and component outputs)
- 2. Digital multimeter

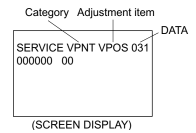
# 2-9-1. METHOD OF ENTERING THE SERVICE ADJUSTMENT MODE

#### SERVICE MODE PROCEDURE

- 1. TV must be in Standby mode. (Power off)
- 2. Press "DISPLAY", 5, "Volume +", then "TV Power" on the Remote Commander.

(Press each button within 1 second of pressing the previous button.)

#### SERVICE MODE ADJUSTMENT



- 3. The screen displays the adjustment category and the item being adjusted within that category.
- 4. Press 1 or 4 to select the adjustment item
- 5. Press 3 or 6 to change the data
- 6. Press 2 or 5 to select the adjustment category
- If you want to go back to the most recently saved value, press "0" then "ENTER" to read the memory.
- 8. Press "MUTING" then "ENTER" to write the new adjustment data into memory.
- 9. Turn power off when you want to exit the service mode.

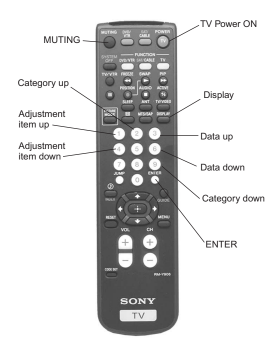
**Note**: Press "8" then "ENTER" to restore the factory settings for user controls and channel memories (this will also turn set off and then on to exit the service mode).

## 2-9-2. MEMORY WRITE CONFIRMATION METHOD

- 1. After adjustment, remove the plug from the AC outlet, and then replace the plug in the AC outlet again.
- 2. Turn the power switch ON and enter the Service Mode.
- Cycle through the adjusted items again and confirm that the adjustments were saved.

# 2-9-3. ADJUSTING BUTTONS AND INDICATOR

**Note:** When the PJE mode (which displays an internally generated signal) is activated, several buttons on the remote commander will have different functions than the ones listed above. Therefore, when in the PJE mode, refer to section 2-10 for button functions.



RM-Y906

#### 2-9-4. SERVICE MODE LISTS

**VPNT (Video Processor NTSC)** 

ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	SERVICE DATA NAME	ADJUSTM'T SETTING
0	VPOS	0-63		V POSITION	VARIABLE
1 1	VSIZ	0-63	(24)	V POSITION V SIZE	VARIABLE
2	VSIZ	0-03	(30)	V COMP	FIXED
3	VLIN	0-15	(10)	V LINEARITY	VARIABLE
4	VSCO	0-15	7	V SCURVE CORRECTION	FIXED
5	HPOS	0-15	7	H POSITION	FIXED
6	HSIZ	0-63	(26)	H SIZE	VARIABLE
7	PAMP	0-63	(20)	PIN AMP	VARIABLE
8	UPIN	0-15	(7)	UPPER CORNER PIN DISTORTION	VARIABLE
9	LPIN	0-15	(7)	LOWER CORNER PIN DISTORTION	VARIABLE
10	PPHA	0-15	(7)	PIN PHASE	VARIABLE
11	AFC	0-3	2	AFC LOOP GAIN	FIXED
12	VBOW	0-15	7	V BOW	FIXED
13	VANG	0-15	7	V ANGLE	FIXED
14	REF	0-3	3	REFERENCE PULSE POSITION	FIXED
15	RDRV	0-63	(31)	RED DRIVE GAIN	VARIABLE
16	BDRV	0-63	(31)	BLUE DRIVE GAIN	VARIABLE
17	RCUT	0-15	(7)	RED CUTOFF	VARIABLE
18	BCUT	0-15	(7)	BLUE CUTOFF	VARIABLE
19	SCON	0-15	(7)	SUB CONTRAST	VARIABLE
20	SHUE	0-15	(9)	SUB HUE	VARIABLE
21	SCOL	0-15	(9)	SUB COLOR	VARIABLE
22	CDM2	0,1	0	COUNT DOWN MODE2	FIXED
23	DPIX	0,1	1	DYNAMIC PICTURE	FIXED
24	NOTC	0,1	0	Y CHROMA TRAP	FIXED FIXED
25	CROM	0-15	7	CHROMA TRAP F0	FIXED
26	TOT	0,1	0	CHROMA TOT FILTER	FIXED
27	SHPF	0-3	2	SHARPNESS F0	FIXED
28	RON	0,1	1	RED ON	FIXED
29	GON	0,1	1	GREEN ON	FIXED
30 31	BON DCOL	0,1 0.1	1	BLUE ON DYNAMIC COLOR	FIXED
32	CDMD	0,1	0	V COUNT DOWN	FIXED
32	LBLK	0,1 0-15	13	LEFT-SIDE BLANK WIDTH	FIXED
34	RBLK	0-15 0-15	13	RIGHT-SIDE BLANK WIDTH	FIXED
35	PREC	0-15	1	PRE OVER LEVEL FOR COMP .V IN	FIXED
36	PREY	0-3		PRE OVER LEVEL FOR Y IN	FIXED
30	FINLI	0-3	ı	THE OVER LEVEL FOR THE	INLU

()= PREWRITE DATA

#### **VPNV (Video Processor NTSC Vivid)**

ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	SERVICE DATA NAME	ADJUSTM'T SETTING
0	SBRV	0-63	(35)	SUB BRIGHTNESS FOR VIVID	VARIABLE
1	GMMV	0-3	2	GAMMA LEVEL FOR VIVID	FIXED
2	YDCV	0,1	1	Y-DC TRANSFER RATIO FOR VIVID	FIXED
3	ABLV	0,1	1	ABL MODE FOR VIVID	FIXED
4	AXIV	0,1	0	AXIS R-Y,G-Y FOR VIVID	FIXED

() = PREWRITE DATA

#### VPNS (Video Processor NTSC Standard)

ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	SERVICE DATA NAME	ADJUSTM'T SETTING
0	SBRS		43T (29), 48V (23) 53V (30), 61V (27)	SUB BRIGHTNESS FOR STANDARD	VARIABLE
1	GMMS	0-3	0	GAMMA LEVEL FOR STANDARD	FIXED
2	YDCS	0,1	0	Y-DC TRANSFER RATIO FOR STANDARD	FIXED
3	ABLS	0,1	1	ABL MODE FOR STANDARD	FIXED
4	AXIS	0,1	0	AXIS R-Y,G-Y FOR STANDARD	FIXED

() = PREWRITE DATA

#### PJED (Projection TV Engine)

ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	SERVICE DATA NAME	ADJUSTM'T SETTING
0	FDIS	0,1	0	SELECT REGI DATA DISPLAY OF FINE ADJ	FIXED
1	OSDH	1-255	32	PJED SERVICE MENU H POSITION	FIXED
2	OSDV	1-255	25	PJED SERVICE MENU V POSITION	FIXED
3	FVST	0-255	29	LINE NUMBER OF FINE ADJUST START	FIXED
4	V1ST	0-255	0	V1 START DATA	FIXED
5	V1CU	0-255	62	V1 COUNT UP DATA	FIXED
6	COHP	0-255	0	H-PHASE OF ROUGH ADJ	FIXED
7	FIHP	0-255	194	H-PHASE OF FINE ADJ	FIXED
8	TPHP	0-255	61	H-PHASE OF TEST PATTERN	FIXED
9	DFHP	0-255	225	H-PHASE OF DYNAMIC FOCUS	FIXED
10	DFHG	-128-127	-80	H-2 GAIN OF DYNAMIC FOCUS	FIXED
11	DFVG	-128-127	-30	V-2 GAIN OF DYNAMIC FOCUS	FIXED
12	PWM I	0-255	0	PWM I	FIXED
13	PWM2	0-255	30	H-PHASE OF AUTO REGI TEST PATTERN	FIXED
14	HBLD	0-255	238	H-PHASE OF RETURNED BLUE V LINE	FIXED
15	HBLW	0-233	230	PULSE WIDTH OF RETURNED BLUE V LINE	FIXED
16	BLKP	0-05	27	START BLANK PULSE	FIXED
17	COGV	-128-127	0	GREEN V CENT OFFSET DATA OF AUTO REGI	FIXED
18	CORV	-128-127	0	RED V CENT OFFSET DATA OF AUTO REGI	FIXED
19	COBV	-128-127	0	BLUE V CENT OFFSET DATA OF AUTO REGI	FIXED
20	COGH	-128-127	0	GREEN H CENT OFFSET DATA OF AUTO REGI	FIXED
21	CORH	-128-127	0	RED H CENT OFFSET DATA OF AUTO REGI	FIXED
22	COBH	-128-127	0	BLUE H CENT OFFSET DATA OF AUTO REGI	FIXED
23	SOGV	-128-127	0	GREEN V SKEW OFFSET DATA OF AUTO REGI	FIXED
24	SORV	-128-127	0	RED V SKEW OFFSET DATA OF AUTO REGI	FIXED
25	SOBV	-128-127	0	BLUE V SKEW OFFSET DATA OF AUTO REGI	FIXED
26	SOGH	-128-127	0	GREEN H SKEW OFFSET DATA OF AUTO REGI	FIXED
27	SORH	-128-127	0	RED H SKEW OFFSET DATA OF AUTO REGI	FIXED
28	SOBH	-128-127	0	BLUE H SKEW OFFSET DATA OF AUTO REGI	FIXED
29	ERR	FIXED	0	AUTO REGI ERROR CODE	FIXED
30	ADTM	0-255	144	TIMING TO GET A/D DATA OF AUTO REGI	FIXED
31	VUP	1-255	1	AUTO REGI PATTERN UPPER V POSITION	FIXED
32	VMID	1-255	104	AUTO REGI PATTERN MIDDLE V POSITION	FIXED
33	VLOW	1-255	208	AUTO REGI PATTERN LOWER V POSITION	FIXED
34	HPR	1-510	1	AUTO REGI PATTERN H POSITION	FIXED
	CENT	-512-511	(000 / 000)	GREEN H/V CENT	VARIABLE
	SKEW	-512-511	(000 / 000)	GREEN H/V SKEW	VARIABLE
CDV	SIZE	-512-511	(-50/-200)	GREEN H/V SIZE	VARIABLE
GRN	LIN	-512-511	(xxx/xxx)	GREEN H/V LIN	VARIABLE
	KEY	-512-511	(xxx/xxx)	GREEN H/V KEY	VARIABLE
	PIN	-512-511	(xxx / 230)	GREEN H/V PIN	VARIABLE
	CENT	-512-511	(000 / 000)	BLUE H/V CENT	VARIABLE
	SKEW	-512-511	(000 / -000)	BLUE H/V SKEW	VARIABLE
BLU	SIZE	-512-511	(-050/-225)	BLUE H/V SIZE	VARIABLE
BLO	LIN	-512-511	(-150/xxx)	BLUE H/V LIN	VARIABLE
	KEY	-512-511	(xxx/-100)	BLUE H/V KEY	VARIABLE
	PIN	-512-511	(xxx/200)	BLUE H/V PIN	VARIABLE
	CENT	-512-511	(000/000)	RED H/V CENT	VARIABLE
	SKEW	-512-511	(000/000)	RED H/V SKEW	VARIABLE
RED	SIZE	-512-511	(-050/-210)	RED H/V SIZE	VARIABLE
'`	LIN	-512-511	(150/xxx)	RED H/V LIN	VARIABLE
	KEY	-512-511	(xxx/100)	RED H/V KEY	VARIABLE
	PIN	-512-511	(xxx/225)	RED H/V PIN	VARIABLE

#### ID (Identification)

( ) = PREWRITE DATA XXX: CANNOT CHANGE

ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	SERVICE DATA NAME	ADJUSTM'T SETTING
0	SERS	0-3	1	SERIES ID	FIXED
1	LPWR	0-3	0	LAST POWER MEMORY	FIXED
2	LANG	0-3	0	LANGUAGE	FIXED

#### **CCD (Closed Caption Decoder)**

ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	SERVICE DATA NAME	ADJUSTM'T SETTING
0	CCHP	0-63	38	OSD H POSI INDEX & CC/XD	FIXED
1	CCHN	0-63	29	NO FUNCTION	FIXED

#### OP (Option)

ITEM	ADJUSTMENT	DATA	STANDARD	SERVICE DATA NAME	ADJUSTM'T
NUMBER	ITEM	RANGE	DATA	SERVICE DATA NAME	SETTING
0	DISP	0-63	(9)	OSD H POSITION	VARIABLE
1	FWI	0-7	2	FIELD1 WINDOW	FIXED
2	FW2	0-7	3	FIELD2 WINDOW	FIXED
3	IDXT	0-255	2	MOTION PERIOD /INDEX	FIXED

#### 3DCM (3D Comb Filter)

ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	SERVICE DATA NAME	ADJUSTM'T SETTING
0	NRMD	0-3	0	NOISE REDUCER MODE	FIXED
	DYCO	0-15	2	DY CORING LEVEL SETTING	FIXED
2	DYGA	0-15	10	DY GAIN SETTING	FIXED
3	DCCO	0-15	5	DC CORING LEVEL SETTING	FIXED
4	DCGA	0-15	5	DC GAIN SETTING	FIXED
5	SELD	0,1	1	SELECT DY SIGNAL FILTER	FIXED
6	D2GA	0-7	4	DY/C 2nd GAIN SETTING	FIXED
7	VTRH	0-3	1	VTR HSYNC HYSTERESIS SETTING	FIXED
8	VTRR	0-3	1	VTR HSYNC REFERENCE SETTING	FIXED
9	LDSR	0-3	2	LD SIGNAL REFERENCE	FIXED
10	VAPG	0-7	5	V APERTURE GAIN	FIXED
11	VAPI	0-31	11	V APERTURE INVERT POINT	FIXED
12	YPFT	0-31	0	Y PEAKING FILTER TAP	FIXED
13	YPFG	0-15	9	Y PEAKING FILTER GAIN	FIXED
14	V1PS	0-13	2	VERTICAL 1-LINE SELECTOR	FIXED
15	VEGS	0-3	1	VERTICAL EDGE SELECTOR	FIXED
16	CC3N	0-3	0	C SIGNAL 3-LINE COM FILTER	FIXED
17	HDP	0,1	4	HD HORIZONTAL PHASE	FIXED
18	CDL	0-7	5	C DELAY	FIXED
19	HSSL	0-7 0-15	12	H SYNC SLICE LEVEL	FIXED
20	VSSL	0-15 0-15	8	V SYNC SLICE LEVEL	FIXED
20	HPLF		0 1	H PLL FILTER	FIXED
22	BPLF	0,1	0	BURST PLL FILTER	FIXED
23	FSCF	0,1	1	FSC FILTER GAIN	FIXED
23	PLFG	0,1 0,1	1	PLL FILTER GAIN	FIXED
25	EXAD	0,1	0	EXTERNAL AD IN	FIXED
26	MSS	0,1	0	FORCED MOTION SIGNAL	FIXED
27	COUT	0,1	3	C SIGNAL OUTPUT	FIXED
28	YAPS	0-3	1	Y APERTURE	FIXED
29	NSDS	0-3	0	NON STD SIGNAL DETECT.	FIXED
30	CPP	0-3	2	CLAMP PULSE & AD RANGE	FIXED
31	YHCO	0-3	1	Y HIGH FREQ.SIGNAL CORING	FIXED
32	KILR	0-3 0-15	3	KILLER REFERENCE	FIXED
33	BGPS	0-15	4	BGP START POSITION	FIXED
34	BGPW	0-15	10	BGP WIDTH	FIXED
35	ADCL	0-3	1	AD CLOCK DELAY	FIXED
36	PWRF	0,1	0	PULSE WIDTH REFERENCE	FIXED
37	YHCG	0,1	0	Y HIGH FREQ.SIGNAL CORING 1/2 GAI	FIXED
38	CKG2	0,1	1	CLOCK GENERATOR TEST BIT N	FIXED
39	CKGE	0,1	0	CLOCK GENERATOR TEST BIT	FIXED
40	NSDS	0,1	0	NON STD SIGNAL DETECT	FIXED
41	SYPD	0,1	0	MEMORY POWER DOWN	FIXED
42	CNRO	0,1	0	CHROMA NOISE REDUCT TEST BIT	FIXED
43	YNRK	0,1	0	Y NOISE REDUCT FILTER GAIN	FIXED
44	YNRI	0,1	0	Y NOISE REDUCT FILTER CONV.	FIXED
45	YNRL	0-3	1	Y NOISE REDUCT FILTER LIMIT	FIXED
46	CNRK	0,1	0	CHR. NOISE REDUCT FILTER GAIN	FIXED
47	CNRI	0,1	0	CHR. NOISE REDUCT FILTER CONV.	FIXED
48	CNRL	0-3	1	CHROMA NOISE REDUCT LIMIT	FIXED
49	WSC	0-3	1	NOISE DETECTION CORING	FIXED

#### **TONE (Tone Control)**

ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	SERVICE DATA NAME	ADJUSTM'T SETTING
0	RBAS	0-63	61V (39) Others (31)	RESET VALUE BASS DATA	VARIABLE
1	RTRE	0-63	61V (35) Others (31)	RESET VALUE TREBLE DATA	VARIABLE
2	BBEH	0-15	10	BBE HIGH FREQUENCY	FIXED
3	BBEL	0-11	6	BBE LOW FREQUENCY	FIXED
4	LOOP	7	1	LOOP EFFECT	FIXED
5	SUFE	7	1	SURROUND EFFECT	FIXED

#### DAC (D/A Converter)

ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	SERVICE DATA NAME	ADJUSTM'T SETTING
0	UVSH	0-63	31	YUV SUB HUE	FIXED
1	UVSC	0-63	31	YUV SUB COLOR	FIXED

#### PIP (Picture In Picture)

ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	SERVICE DATA NAME	ADJUSTM'T SETTING
0	FSEL	0-3	0	FIELD SELECT	FIXED
1	VACQ	0-15	2	VERTICAL ACQUISITION	VARIABLE
2	HACQ	0-15	4	HORIZONTAL ACQUISITION	VARIABLE
3	ISYS	0-3	0	INSET DISPLAY SYSTEM	FIXED
4	PSYS	0-3	0	PARENT SYSTEM	FIXED
5	FACT	0,1	0	FRAME MODE ACTIVATION	FIXED
6	HZM	0-7	0	HORIZONTAL ZOOM	FIXED
7	VPNR	0,1	0	V SYNC PULSE NOISE REDUCT	FIXED
8	VPDL	0-31	8	VERT SYNC PULSE DELAY	FIXED
9	FRSL	0,1	0	FRAME SELECT	FIXED
10	FRWH	0-7	2	FRAME WIDTH HORIZONTAL	FIXED
11	FRWV	0-3	1	FRAME WIDTH VERTICAL	FIXED
12	VERB	0,1	0	VERTICAL BLANKING MODE	FIXED
13	SELD	0-15	0	SELECT DELAY	FIXED
14	PCOR	0,1	1	POSITION CORRECTION	FIXED
15	CLDL	0-31	0	CLAMPING DELAY	FIXED
16	CLMD	0-3	3	CLAMPING DURATION	FIXED
17	CLMS	0-3	2	CLAMPING PULSE START	FIXED
18	POFV	0-7	(1)	POS. OFFSET FINE V VAR.	VARIABLE
19	POFH	0-31	(2)	POS. OFFSET FINE H VAR.	VARIABLE
20	VSHK	0-31	0	VERTICAL SHRINK	FIXED
21	HSHK	0-31	0	HORIZONTAL SHRINK	FIXED
22	CLPL	0-3	0	CLAMPING PULSE LENGTH	FIXED
23	REFI	0,1	0	REFRESH INTERVAL	FIXED

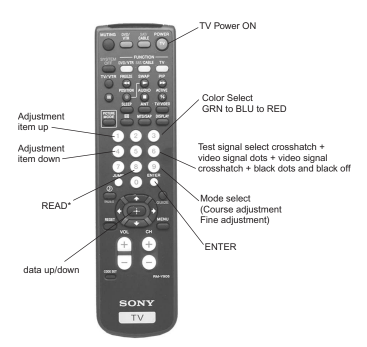
() = PREWRITE DATA

#### PYC

PYC					
ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STD DATA	SERVICE DATA NAME	ADJ. SETTING
0	PSCN	0-15	(8)	PIP SUB CONTRAST	VARIABLE
1	PSC4	0-15	5	PIP SUB CONTRAST FOR VIDEO 4	FIXED
2	PHUE	0-63	(32)	PIP SUB HUE	VARIABLE
3	PCOL	0-15	(8)	PIP SUB COLOR	VARIABLE
4	PCL4	0-15	9	PIP SUB COLOR FOR VIDEO 4	FIXED
5	PBRT	0-15	1	PIP BRIGHTNESS	FIXED
6	PBT4	0-15	1	PIP BRIGHTNESS FOR VIDEO 4	FIXED
7	PYDR	0-255	192	PIP Y DRIVE	FIXED
8	PYD4	0-255	192	PIP Y DRIVE FOR VIDEO 4	FIXED
9	PUDR	0-255	180	PIP U DRIVE	FIXED
10	PUD4	0-255	180	PIP U DRIVE FOR VIDEO 4	FIXED
11	PVDR	0-255	120	PIP V DRIVE	FIXED
12	PVD4	0-255	120	PIP V DRIVE FOR VIDEO 4	FIXED
13	PYPD	0-15	1	PIP Y PEDESTAL	FIXED
14	PUPD	0-31	(15)	PIP U PEDESTAL	VARIABLE
15	PVPD	0-31	(15)	PIP V PEDESTAL	VARIABLE
16	AGCR	0,1	o	AUTO GAIN CONTROL RESET	FIXED
17	AGCM	0-3	3	AUTO GAIN CONTROL MODE	FIXED
18	AGCV	0-15	12	AUTO GAIN CONTROL VALUE	FIXED
19	AGC4	0-15	12	AUTO GAIN CNTRL FOR VIDEO 4	FIXED
20	LMOF	0-3	3	LUMINANCE OFFSET	FIXED
21	PLLI	0-3	0	INSET PLL TIME CONSTANT	FIXED
22	NRPL	0-3	0	NOISE REDUCTION INSET PLL	FIXED
23	PYDL	0-15	0	PIP Y/C DELAY	FIXED
24	CSTD	0-7	1	COLOR STANDARD	FIXED
25	CEXC	0-3	1	COLOR STANDARD EXCLUSION	FIXED
26	LKSP	0,1	0	STANDARD ID SPEED	FIXED
27	CKIL	0-3	0	COLOR KILLER THRESHOLD	FIXED
28	BGPS	0,1	0	BURST GATE PULSE START POS.	FIXED
29	CLON	0,1	0	COLOR ON	FIXED
30	ACCF	0,1	0	DISABLE AUTO CHROMA CONTROL F	
31	IFFL	0-3	0	IF-COMPENSTATION FILTER	FIXED
32	STNR	0,1	0	SATELLITE NOISE REDUCTION	FIXED
33	FMAC	0,1	0	FRAME MODE ACTIVATION INSET	FIXED
34	CPLL	0,1	0	CHROMA PLL OFF	FIXED
35	SCAD	0-31	7	COLOR SUBCARRIER ADJ.	FIXED
36	FRMY	0-15	5	FRAME Y LEVEL	FIXED
37	YPEK	0-7	7	Y PEAKING ADJUSTMENT	FIXED
38	YCOR	0,1	0	Y CORING ENABLE	FIXED
39	CHBW	0-3	1	CHROMA BANDWIDTH	FIXED

() = PREWRITE DATA

# 2-10. REGISTRATION ADJUSTMENT (PJE) FUNCTION OF BUTTONS OF REMOTE COMMANDER FOR PJE MODE ONLY.

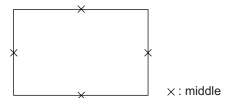


Resetting the set to the factory shipping condition: Press 8. "RESET" appears in green letters on the screen. Then press ENTER. This resets all customer adjustments, channel memories, and channel labels to the factory shipping settings.

**Note:** Internal patterns are used for geometry and convergence adjustments. However, sizing and centering must be done with the use of an external generator. The recommended pattern would be a monoscope, or equivalent pattern, which would provide the means to adjust both the linearity and the sizing of the picture. A cross-hatch pattern with sizing markers can be used in place of a monoscope.

#### **SETUP FOR ADJUSTMENT**

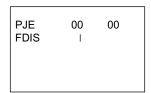
- Current flow in circuit should be stable before attempting adjustment.
   Wait 5 minutes after turning on power to the set.
- At the 4 sides of the screen, locate the middle. Use a tape measure to identify the middle.



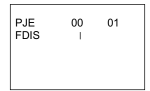
**NOTE:** The following steps # 1 through 8 are "main" deflection adjustments for sizing and centering. "Main" deflection adjustments affect all three CRTs at the same time. The "sub"-deflection adjustments that follow are made for each CRT individually. If the centering and sizing is performed correctly in "main" deflection adjustments, only minor touchups may required for the green CRT in "sub"-deflection adjustment mode.

A pattern from an external pattern generator **must** be used for the main deflection adjustments.

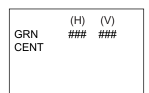
- Enter the service mode by quickly pressing the keys on the remote commander in the standby mode in the following order:
   Press "DISPLAY," 5, Volume +, and then "TV POWER"
- 2. Change from TV mode to video input mode.
- 3. Input a cross-hatch pattern from an external generator that allows you to properly center and size (over-scan) the pattern.
- 4. Select adjustment category "VPNT", adjustment item 0 "VPOS". Adjust the data so that the external pattern is centered vertically.
- 5. Select adjustment category "VPNT", adjustment item 1 "VSIZ". Adjust the data so that the external pattern is correctly sized vertically. "Correctly sized" means that the picture is overscanned by 7.5%, i.e. only 92.5% of the picture is on the viewable area of the screen. Confirm that the pattern is still correctly centered vertically.
- Select adjustment category "VPNT", adjustment item 5 "HPOS".Adjust the data so that the external pattern is centered horizontally.
- 7. Select adjustment category "VPNT", adjustment item 6 "VSIZ". Adjust the data so that the external pattern is correctly sized horizontally. "Correctly sized" means that the picture is overscanned by 7.5%, i.e. only 92.5% of the picture is on the viewable area of the screen. Confirm that the pattern is still correctly centered horizontally.
- 8. Write the new sizing and centering data to memory by pressing "MUTING" and then "ENTER".
- Change the VPNT mode to "PJE 00 FDIS" (press "2" on the remote until "PJE" appears on the top left corner of the screen). If "FDIS" is not displayed below "PJE", press "4" until it does appear.



10. Press the remote joystick button up arrow to set the FDIS data to "01" to display the registration data of each area of the screen in the fine adjustment mode.



- 11. Press 6 to display the test signal (crosshatch) on the screen.
- Select GRN CENT(\*) with the 1 and 4 keys on the remote commander.



\*: In the factory preset, "GRN CENT" appears on the screen first. To change the color to red or blue, press the 3 key.

13. Cover the red and blue picture lenses with lens caps to allow only green to show, or use the method shown in the note below to turn the CRTs off individually.

		Adjustment type			
Display	Adjustment item	G	R	В	
	-	H/V*	H/V*	H/V*	
CENT	CENTER	-/-	O/O	O/O	
SKEW	SKEW	O/O	O/O	O/O	
SIZE	SIZE	-/-	O/O	O/O	
LIN	LINEARITY	-/-	O/-	O/-	
KEY	KEY STONE	-/-	-/O	-/O	
PIN	PIN CUSHION	-/O	-/O	-/O	

<sup>\*</sup> H = Horizontal V = Vertical O = Yes -= No

**Note:** If lens caps are unavailable, you can cut off the unnecessary color beams in the service mode by individually changing the data from "1" to "0" in category VPNT, item 28 RON (red), item 29 GON (green), or item 30 BON (blue).

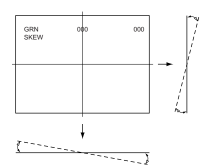
#### 2-11. GREEN REGISTRATION ADJUSTMENT

#### **GREEN CENTER, GREEN SIZE**

The sizing and centering that was performed in the previous section (section 2-10) should have correctly sized and centered the green CRT. The sizing and centering (coarse adjustment mode) of the red and blue CRTs in following sections are performed so that the red and blue patterns overlay the green pattern as close as possible prior to the fine mode adjustments. The fine-mode adjustments are made for all 3 colors so that the cross-hatch lines are straight vertically and horizontally, and the linearity and convergence is correct.

#### **GREEN SKEW**

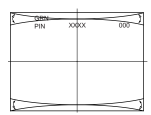
- 1. Display a cross-hatch pattern from an external generator.
- 2. Confirm that category "PJE" is selected (refer to step 9 in the previous section, section 2-10).
- 3. Make sure that only the external pattern is displayed. If the internal cross-hatch is displayed, press the 6 button on the remote until only the external pattern is displayed.
- Select GRN SKEW with the 1 and 4 buttons on the remote commander.
- Using the joystick buttons on the remoter commander, adjust the crosshatch lines so that they go straight vertically and horizontally, not slanting.



Press "MUTING" then "ENTER" to write the new adjustment data into memory.

#### **GREEN PINCUSHION**

- 1. Select GRN PIN with the 1 and 4 buttons on the remote commander.
- 2. Adjust the top and bottom crosshatch lines so that they are straight.



**Note:** These are required when either severe misadjustment or data loss has occurred.

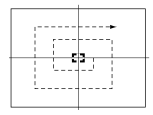
Press "MUTING" then "ENTER" to write the new adjustment data into memory.

#### **GREEN FINE ADJUSTMENT**

Press "MUTING" then "ENTER" often during the fine adjustment mode to save the adjustment data.

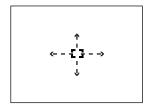
- Press the 6 button until the external pattern disappears and the TV's internal cross-hatch pattern appears.
- Press the 9 button on the remote commander to shift to the fine adjustment mode. The green cursor will appear in the center of the screen
- 3. Use the 1 and 4 buttons on the joystick on the remote commander to move the cursor (see below) to each area of the screen that you want to adjust, and adjust with the joystick arrow buttons on the remote.

Cursor movement by the 1 and 4 keys:

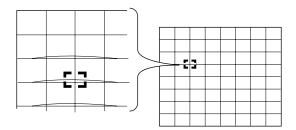


#### Alternative method of moving the cursor.

Press the joystick center button once which will cause the cursor to change from green to white. When the cursor is white you can move it up or down, left or right, by using the joystick arrow buttons.



4. Press the joystick center button once; the cursor will return to green (or red or blue, depending on the previously selected color). When the cursor is green, you can adjust the geometry of the area surrounding the cursor by using the joystick arrow buttons.



- 5. Press the 9 button on the remote commander to return to the coarse adjustment mode. If you need to return to the fine mode, just press the 9 button again, and the cursor will change from white to green or blue or red.
- After the green lines are all straight, press "MUTING" and then "ENTER" to save the adjustment data.

#### 2-12. RED REGISTRATION ADJUSTMENT

#### **RED CENTER, SKEW**

- Cover the blue picture lens with a lens cap to allow green and red to show (or use the method shown in the note below).
- Press the 3 button on the remote commander to change the GRN mode to the RED mode.
- Select RED CENT or RED SKEW with the 1 and 4 buttons on the remote commander and adjust while tracking each one alternately.
- Adjust the red crosshatch lines using the joystick arrow buttons, so that they are straight vertically and horizontally, and overlap the green lines.
- 5. Press "MUTING" and then "ENTER" to save the adjustment data.

**Note:** If lens caps are unavailable, you can cut off the unnecessary color beams in the service mode by individually changing the data from "1" to "0" in category VPNT, item 28 RON (red), item 29 GON (green), or item 30 BON (blue).

#### **RED SIZE, LINEARITY**

- Alternately select RED SIZE (vertically and horizontally) or RED LIN (vertically) with the 1 and 4 buttons on the remote commander and adjust while tracking each one alternately.
- 2. Adjust the red crosshatch lines with the joystick on the remote commander until they are straight vertically and horizontally and they overlap the green lines.

#### **RED KEY, PINCUSHION**

- 1. Select RED KEY or PINCUSHION with the 1 and 4 buttons on the remote commander and adjust each one while tracking each other.
- 2. Using the joystick arrow buttons, adjust the red crosshatch lines so that they are straight horizontally and vertically, and they overlap the green lines.

**Note:** These are required when either severe mis-adjustment or data loss occurred.

3. Press "MUTING" and then "ENTER" to save the adjustment data.

#### **FINE ADJUSTMENT**

- Press the 9 button on the remote commander to shift to the fine adjustment mode; the red cursor appears at the center of the screen.
   If the cursor is not red, press the 3 button until it is red.
- 2. Use the 1 and 4 buttons on the remote commander to move the cursor to each area of the screen you want to adjust.
- 3. Press "MUTING" and then "ENTER" to save the adjustment data.

#### 2-13. BLUE REGISTRATION ADJUSTMENT

- 1. Remove the lens cap from the blue picture lens to show all colors (or use the method shown in the note above to turn on all 3 CRTs).
- Press the 3 button on the remote commander to shift the RED mode to the BLU mode.
- 3. Adjust BLU CENT, BLU SKEW, BLU SIZE, BLU LIN, BLU KEY and BLU PIN the same way as the red registration adjustment.

#### FINAL CHECK-IMPORTANT

This must be performed before leaving the service mode!

- Store the final adjustment data by pressing MUTING and then ENTER.
- 2. Press the FLASH FOCUS button on the front panel.
- 3. If an error message appears, refer to the following.

If an error code is displayed after the set has been correctly adjusted, check the following items: position, tilt and sizing. If any of these adjustments are off, even slightly, the auto-registration pattern will not hit the four sensors properly. This occurs when the internal generator patterns are being flashed on the screen for the sensors to read. Therefore, auto registration (called auto-focus) cannot operate properly, causing an error code to be displayed. In order for this function to operate properly, position, tilt and size must be adjusted properly.

**Note:** In case of replacing CRTs, adjust the set-up adjustments (items 2-1 to 2-8) and the registration adjustment (item 2-10). In the case of replacing multiple CRTs at the same time, replace and adjust them individually.

#### 2-14. AUTO REGISTRATION ERROR CODE LIST

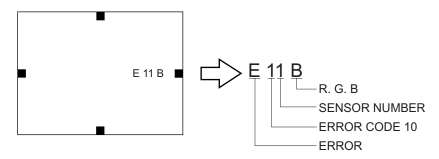
If an error code is displayed after the set has been correctly adjusted, check the following items: position, tilt and sizing. If any of these adjustments are off, even slightly, the auto-registration pattern will not hit the four sensors properly. This occurs when the internal generator patterns are being flashed on the screen for the sensors to read. Therefore, auto registration (called auto-focus) cannot operate properly, causing an error code to be displayed. In order for this function to operate properly, position, tilt and size must be adjusted properly.

#### **ERROR CODE LIST**

ERROR CODE	DESCRIPTION	NOTE		
00	No Error			
10	Sensor Output Level Low	* Check wiring, beam position, sensor	0 : Upper Center	
			1 : Middle Left	
			2 : Middle Right	
			3 : Lower Center	
20	Sensor Output Level High	* Check OP-amp circuit	0 : Upper Center	
			1 : Middle Left	
			2 : Middle Right	
			3 : Lower Center	
30	Adjustment Loop Counter Overflow	* Check the registring information on the convergence bo		
40	Regi Data Overflow	* 01 1 1	`	
50	Regi Data Overflow	* Check the convergence yoke driver ICs.		
60	Offset Overflow			
70	Offset Overflow	* Convergence patterns displayed are out of normal range.		

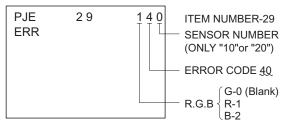
<sup>\*</sup> In the case of multiple errors, last error is displayed.

#### • ERROR CODE SCREEN DISPLAY

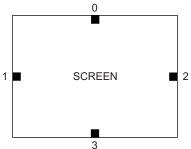


<sup>\*</sup> Error code will be displayed at the center of screen for 3 seconds.

#### • ERROR CODE DISPLAY DURING AUTO-REGISTRATION IN SERVICE MODE



#### SENSOR POSITION



0 : UPPER SENSOR 1 : LEFT SENSOR 2 : RIGHT SENSOR

3: LOWER SENSOR

#### **SECTION 3: SAFETY-RELATED ADJUSTMENTS**

#### **G BOARD**

# 3-1. HV REGULATION CIRCUIT CHECK AND ADJUSTMENT

When replacing the following components marked with a  $\square$  on the schematic diagram always check the HV regulation, and if necessary re-adjust.

**■**: C517

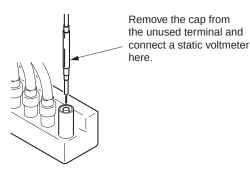
C517, C521, C522, IC654, L504, T502, T504 (FBT), DY. A board. G board

#### OPERATION CHECK of 31.0KV +1.0 KV DC/ -2.5 KV DC

- Connect an HV static voltmeter to the unused socket of the highvoltage block. (Fig. 3-1)
- 2. Power on the set.
- 3. Display a dot pattern through the VHF/UHF input (PICTURE and BRIGHTNESS set to minimum)
- 4. Check that the HV static voltmeter is reading 31.00 KV +1.0 KV DC / -2.5 KV DC.

#### **HV** Regulation adjustment

- Connect a HV static voltmeter to the unused socket of the highvoltage block.
- 2. Power on the set.
- 3. Display a dot pattern through the VHF/UHF input (PICTURE and BRIGHTNESS to minimum).
- 4. If anode voltage is 31.95kV or higher, change the value of C517 from 470pF/2kV to 1,000pF/2kV, and confirm that the high voltage is within the range specified above.
- 5. If anode voltage is 29.45kV or lower, change the value of C517 from 470pF/2kV to 100pF/2kV, and confirm that the high voltage is within the range specified above.



# 3-2. HV HOLD DOWN CIRCUIT OPERATION CHECK AND ADJUSTMENT

When replacing the following components marked with a  $\square$  on the schematic diagram always check the hold-down voltage and re-adjust when necessary.

**■**: R536, R545

C516, C536, D506, D507, D522, IC206, IC502, IC654, L504, R511, R522, R536, R538, R545, R548, R584, T502, T504 (FBT), DY, A board, G board

#### **OPERATION CHECK**

- 1. Unplug connector CN652.
- 2. Connect an HV static voltmeter to the unused socket of the high-voltage block.
- 3. Connect a  $220\Omega/200W$  resistor, across pin 2 and pin 1 of CN652, and connect an external DC power supply (200V, class 2A) to pin 3 of CN652.
- First, turn on the external power supply (+B=135V), then turn on the power to the set.
- 5. Display a dot pattern through the VHF/UHF input (PICTURE and BRIGHTNESS to minimum).
- Gradually increase the value of the external DC power supply and check that the hold-down circuit operates at a static HV voltmeter reading of 33.5±1.0kVdc when the set shuts down.
- 7. Remove AC power from the set, then remove the  $220\Omega/200W$  resistor and reconnect CN652.

#### **HV HOLD-DOWN ADJUSTMENT**

- 1. Repeat steps 1-8 above.
- 2. If hold-down voltage is 34.5kV or higher, remove R536, mount a resistor ( $150k\Omega$ , 1/4W: RN) onto R545 instead, and check again if the hold-down voltage is within the standard range.
- 3. If hold-down voltage is 32.5kV or lower, mount a resistor ( $220k\Omega$ , 1/4W : RN) onto R536 and check again if the hold-down voltage is within the standard range.

NOTE: Finish the adjustment as soon as possible.

#### 3-3.+B MAX VOLTAGE CONFIRMATION

The following adjustments should always be performed when replacing IC654.

- 1. Supply 130V +/- 2V AC to the set.
- 2. Display a dot pattern through the video-1 input.
- 3. Set the PICTURE control and the BRIGHTNESS control to minimum.
- Confirm the voltage of G BOARD test point TP135V is less than 137.0Vdc.
- 5. If step 4 is not satisfied, replace IC654 and repeat above steps.

#### 3-4.+B OVP CONFIRMATION

- 1. Connect the voltmeter between test point TP OVP and ground.
- 2. Supply 120VAC to the set using an isolation transformer.
- 3. Set an adjustable external 150-Volt DC power supply to 120 VDc, and connect it to test point OVP.
- 4. Power on the set.
- 5. Set PICTURE and BRIGHTNESS controls to minimum.
- Gradually adjust the external DC supply towards 150 VDc, and make sure the set shuts down when the external supply's voltage is between 139 VDC and 159 VDC.

#### **SECTION 3: CIRCUIT ADJUSTMENTS**

# 4-1.TV INPUT SUB CONTRAST ADJUSTMENT (VPNT-SCON)

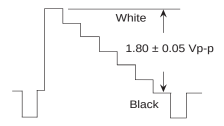
1. Display a color bar signal through the TV's VHF/UHF input.

2. Mode: Personal 1 or 2

PICTURE: maximum COLOR: minimum

BRIGHTNESS: center COLORTEMP: neutral

- 3. Enter the service mode.
- 4. Turn off the blue and red CRTs by changing the data from "1" to "0" in category VPNT item 28 RON (red), and item 30 BON (blue). If this step is not followed, the ABL circuit may prevent you from adjusting the peak-to-peak amplitude to 1.8 V.
- Connect an oscilloscope between pin 7 of CN204 (A board) and ground.
- 6. Select adjustment category "VPNT" adjustment item 19 "SCON", and adjust using the 3 or 6 button on the remote so that the wave form level is  $1.80 \pm 0.05$ Vp-p.



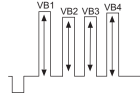
7. Press "MUTING" and then "ENTER" to save the adjustment data.

# 4-2.VIDEO INPUT SUB-HUE AND SUB-COLOR ADJUSTMENT (VPNT-SHUE, SCOL)

- 1. Display a color bar signal through a video input.
- 2. Mode: Personal 1 or 2

PICTURE: maximum COLOR: center
BRIGHTNESS: center COLORTEMP: neutral

- 3. Enter the service mode.
- Connect an oscilloscope between pin 5 of CN204 (A board) and ground.
- Alternately select adjustment category "VPNT" adjustment item #20
   "SHUE" and item #21 "SCOL", and adjust them so that VB1 = VB4,
   and VB2 = VB3 as shown below.



- 6. Add 2 to the adjusted value of "SCOL".
- 7.Press "MUTING" and then "ENTER" to save the adjustment data.

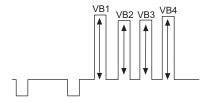
# 4-3.COMPONENT INPUT SUB-HUE AND SUB-COLOR ADJUSTMENT (DAC-UVSH, UVSC)

1. Select VIDEO 4 and display a color bar signal.

2. Mode: Personal 1 or 2

PICTURE: maximum COLOR: center
BRIGHTNESS: center COLORTEMP: neutral

- 3. Enter the service mode.
- Connect an oscilloscope between pin 5 of CN204 (A board) and ground.
- Alternately select adjustment category "DAC", adjustment item # 0
   "UVSH" and item #1 "UVSC" and adjust them so that VB1 = VB4 and
   VB2 = VB3 as shown below.



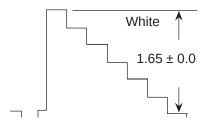
6. Press "MUTING" and then "ENTER" to save the adjustment data.

# 4-4.PIP SUB CONTRAST ADJUSTMENT (PYC-PSCN)

- 1. Display a color bar signal through the TV's VHF/UHF input.
- 2. Mode: Personal 1 or 2

PICTURE: maximum COLOR: minimum BRIGHTNESS: center COLORTEMP: neutral

- Enter the service mode, and then select the PIP (Picture-in-Picture) mode.
- Select an unused video input for the main picture (it must be black), and select the tuner for the small picture (it must be showing colorbars).
- Connect an oscilloscope between pin 7 of CN204 (A board) and ground.
- Select adjustment category "PYC", adjustment item # 0 "PSCN" and adjust so that the peak-to-peak voltage is 1.65 ± 0.05Vp-p as shown below.



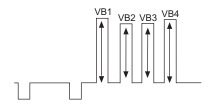
7. Press "MUTING" and then "ENTER" to save the adjustment data.

# 4-5.PIP SUB-HUE, SUB-COLOR ADJUSTMENT (PYC-PHUE, PYC-PCOL)

- 1. Display a color bar signal through the TV's VHF/UHF input.
- 2. Mode: Personal 1 or 2.

PICTURE: maximum COLOR: center
BRIGHTNESS: center COLORTEMP: neutral

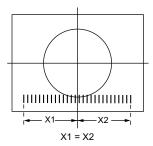
- 3. Enter the service mode and select the PIP mode.
- Connect an oscilloscope between pin 5 of CN204 (A board) and ground.
- Select an unused video input for the main picture (it must be black), and select the tuner for the small picture (it must be showing colorbars).
- Alternately select adjustment category "PYC", adjustment item # 2
   "PHUE" and item #3 "PCOL" and adjust them so that VB1 = VB4 and
   VB2 = VB3 as shown below.



7. Press "MUTING" and then "ENTER" to save the adjustment data.

# 4-6.USER-CONTROL BAR GRAPH DISPLAY POSITION ADJUSTMENT (OP-DISP)

- Select the video-1 input with no signal applied (the screen should be black).
- 2. Enter the service mode.
- 3. Press the "Volume +" button so that the volume bar graph is displayed.
- 4. Check to make sure the bar graph is centered on the screen horizontally. If necessary, select adjustment category "OP", adjustment item # 0 "DISP", and adjust so that the bar graph is centered. Adjust the data 1 step at a time, and then display the bar graph again to check its position.

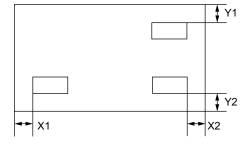


5. Write the data into memory, press "MUTING" and then "ENTER".

# 4-7.PIP POSITION ADJUSTMENT (PIP-POFV, POFH)

- 1. Select the PIP mode.
- 2. Display any signal in the PIP window.
- 3. Alternately select adjustment category "PIP", adjustment item # 18 "POFV" and item #19 "POFH" and adjust so that the PIP window is equally spaced from the screen edge in each position on the screen as shown below. Use the POSITION button on the remote to change the screen position of the PIP window.

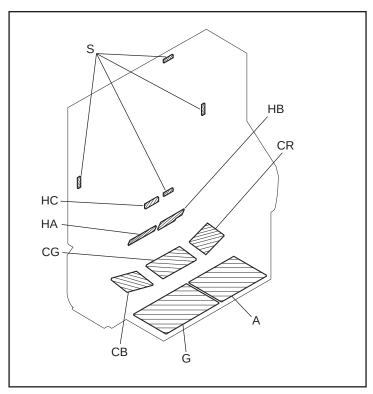
 $X1-X2 \le 0.25 \text{ sq}$  $Y1-Y2 \le 0.25 \text{ sq}$ 



4. Write the data into memory, press "MUTING" and then "ENTER".

#### **SECTION 5: DIAGRAMS**

#### 5-1. CIRCUIT BOARDS LOCATION



#### 5-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS INFORMATION

All capacitors are in  $\mu F$  unless otherwise noted. pF :  $\mu \mu F$  50WV or less are not indicated except for electrolytics and tantalums.

All electrolytics are in 50V unless otherwise specified.

All resistors are in ohms. K=1000, M=1000k

Indication of resistance, which does not have one for rating electrical power, is as follows: Pitch : 5mm

Rating electrical power: 1/4 W

<sup>1</sup>/<sub>4</sub>W in resistance, <sup>1</sup>/<sub>10</sub>W and <sup>1</sup>/<sub>8</sub>W in chip resistance.

: nonflammable resistor.

: fusible resistor.

 $\Delta$ : internal component.

: panel designation and adjustment for repair.

All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

Readings are taken with a NTSC color-bar signal input.

Readings are taken with a 10M digital multimeter.

Voltages are DC with respect to ground unless otherwise noted.

Voltage variations may be noted due to normal production tolerances.

All voltages are in V.

S: Measurement impossibillity.

: B+ line

B-line. (Actual measured value may be different).

: signal path. (RF)

Circled numbers are waveform references.

The components identified by  $\blacksquare$  in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be necessary, replace only with the value originally used.

When replacing components identified by , make the necessary adjustments as indicated. If the results do not meet the specified value, change the component identified by and repeat the adjustment until the specified value is achieved.

(Refer to adjustments in Sections 3-1 and 3-2.)

When replacing the parts listed in the table below, it is important to perform the related adjustments.

Part Replaced (☑)	Adjustment (►)
A board, G board, C517, C521, C522, IC654, L504, T502, T504, DY,	HV Regulator (C517)
A board, G board, C516, C517, C521, C522, C536, D506, D507, D522, IC206, IC502, IC654, L504, R511, R522, R536, R538, R545, R548, R584, T502, T504, DY	HV HOLD-DOWN (R536, R545)

#### REFERENCE INFORMATION

RESISTOR : RN METAL FILM

: RC SOLID

: FPRD NONFLAMMABLE CARBON
: FUSE NONFLAMMABLE FUSIBLE
: RW NONFLAMMABLE WIREWOUND
: RS NONFLAMMABLE METAL OXIDE
: RB NONFLAMMABLE CEMENT
: X ADJUSTMENT RESISTOR

COIL : LF-8L MICRO INDUCTOR

CAPACITOR : TA TANTALUM

: PS STYROL

: PP POLYPROPYLENE

: PT MYLAR

: MPS METALIZED POLYESTER : MPP METALIZED POLYPROPYLENE

: ALB BIPOLAR

: ALT HIGH TEMPERATURE

: ALR HIGH RIPPLE

The components identified by shading and  $\triangle$  symbol are critical for safety. Replace only with part number specified.

The symbol indicates a fast operating fuse and is displayed on the component side of the board. Replace only with fuse of the same rating as marked.

Les composants identifies per un trame et une marque  $ilde{\Lambda}$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

Le symbole  $\blacksquare$  indique une fusible a action rapide. Doit etre remplace par une fusible de meme yaleur, comme maque.

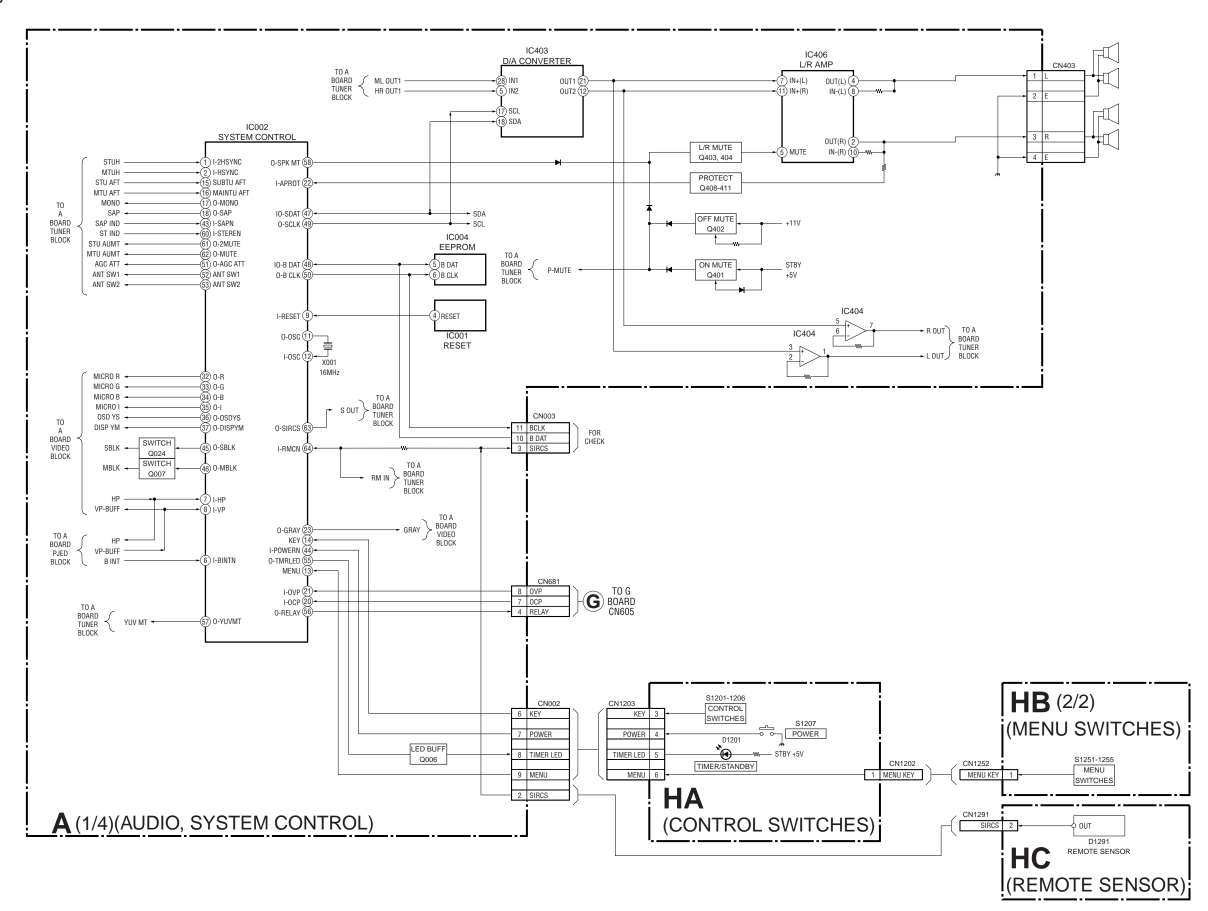
## Terminal name of semiconductors in silk screen printed circuit ( \* )

$\dashv$	Device	Printed symbol	Terminal name	Circuit
1	Transistor		Collector Base Emitter	
2	Transistor		Collector  Base Emitter	
3	Diode		Cathode • Anode	*
4	Diode		Cathode Anode (NC)	<u>\$</u>
(5)	Diode		Cathode  Anode (NC)	<b>⋰</b> 。
6	Diode		Common Anode Cathode	
7	Diode		Common  Anode Cathode	r <b>≯</b>
8	Diode		Common Anode Anode	, β.,
9	Diode		Common  Anode Anode	r <del>▶</del> + 1€
10	Diode		Common Cathode Cathode	
11	Diode		Common  Cathode Cathode	
12	Diode		Anode Cathode Anode Cathode Anode	
13	Transistor (FET)		Drain Source Gate	
14)	Transistor (FET)	F	Drain Source Gate	s s
15)	Transistor (FET)		□ Source □ Drain □ Gate	
16	Transistor	I	☐ Emitter☐ Collector☐ Base	
17)	Transistor	++	C2 B1 E1 E2 B2 C1	B10 C10 OC2 B10 OE2
18	Transistor	++	C1 B2 E2 E1 B1 C2	C10 OC2 B10 1 1 OB2
19	Transistor	_	C1 B2 E2 E1 B1 C2	E10 0 E2
20	Transistor		C1 B2 E2 E1 B1 C2	B1 0 0E2 C10 0C2
21)	Transistor		E2 B1 E1 C2 C1(B2)	C1(B2)O OC2 B1O E2O OE2
22	Transistor	_	B1 E1 E2 C1 C2	E1(B2)Q QE2 B1Q C1Q QC2
23	Transistor		E2 E1 B1 C2 C1	E1(B2) O OC2 B1O C1O OC2
_	Discrete ser	miconductor		

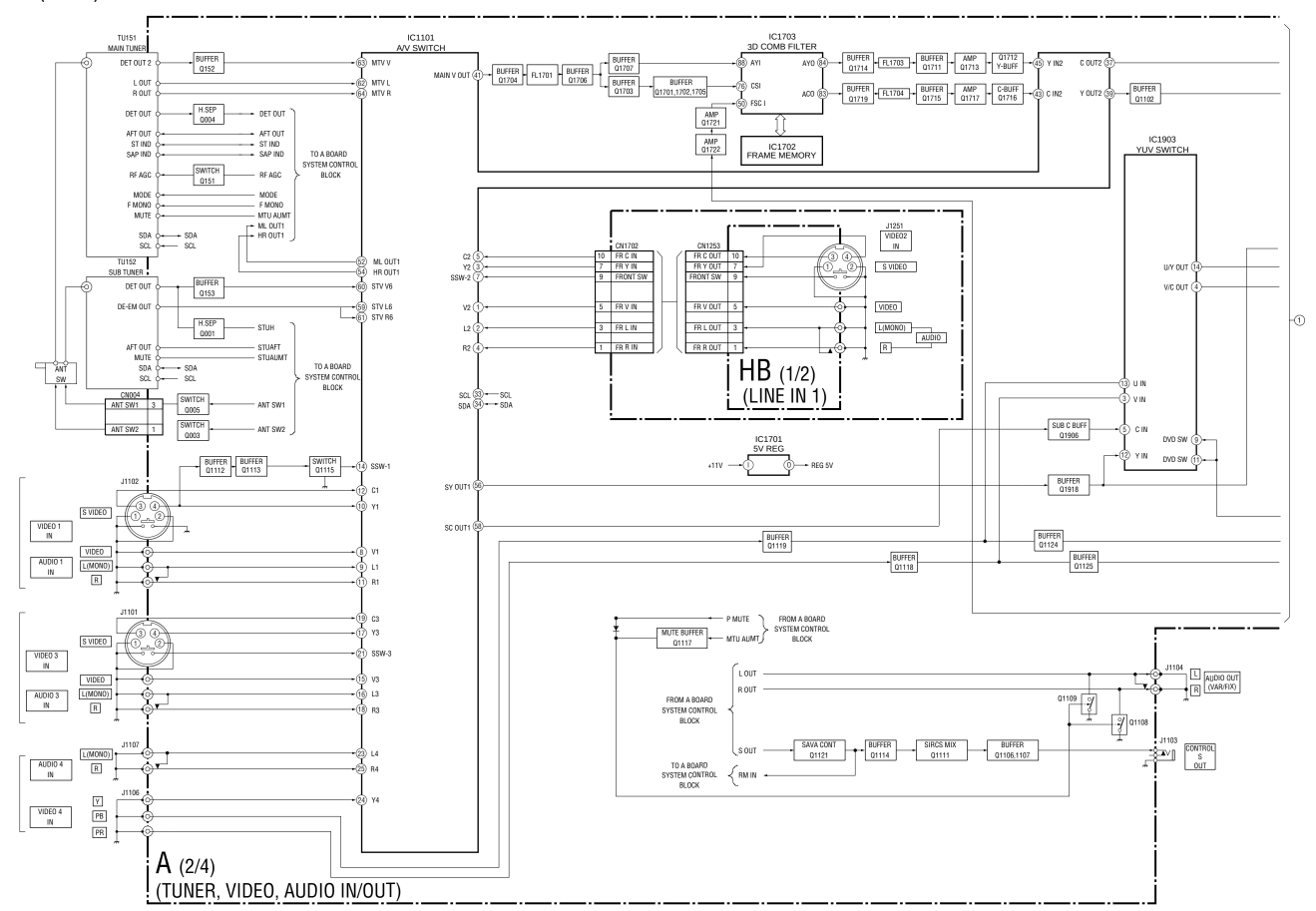
(Chip semiconductors that are not actually used are included.)

Ver.1

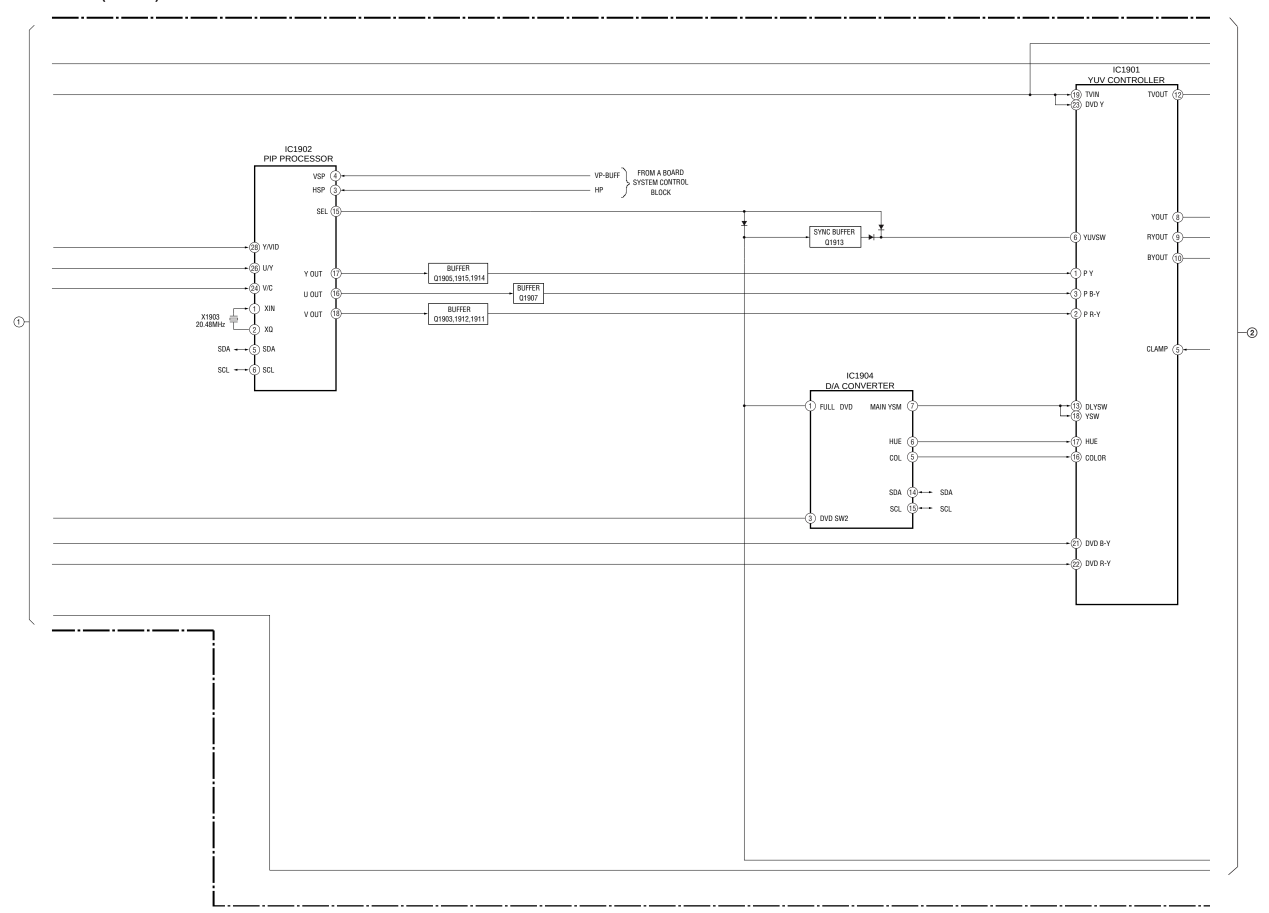
#### 5-3. BLOCK DIAGRAM (1 OF 8)



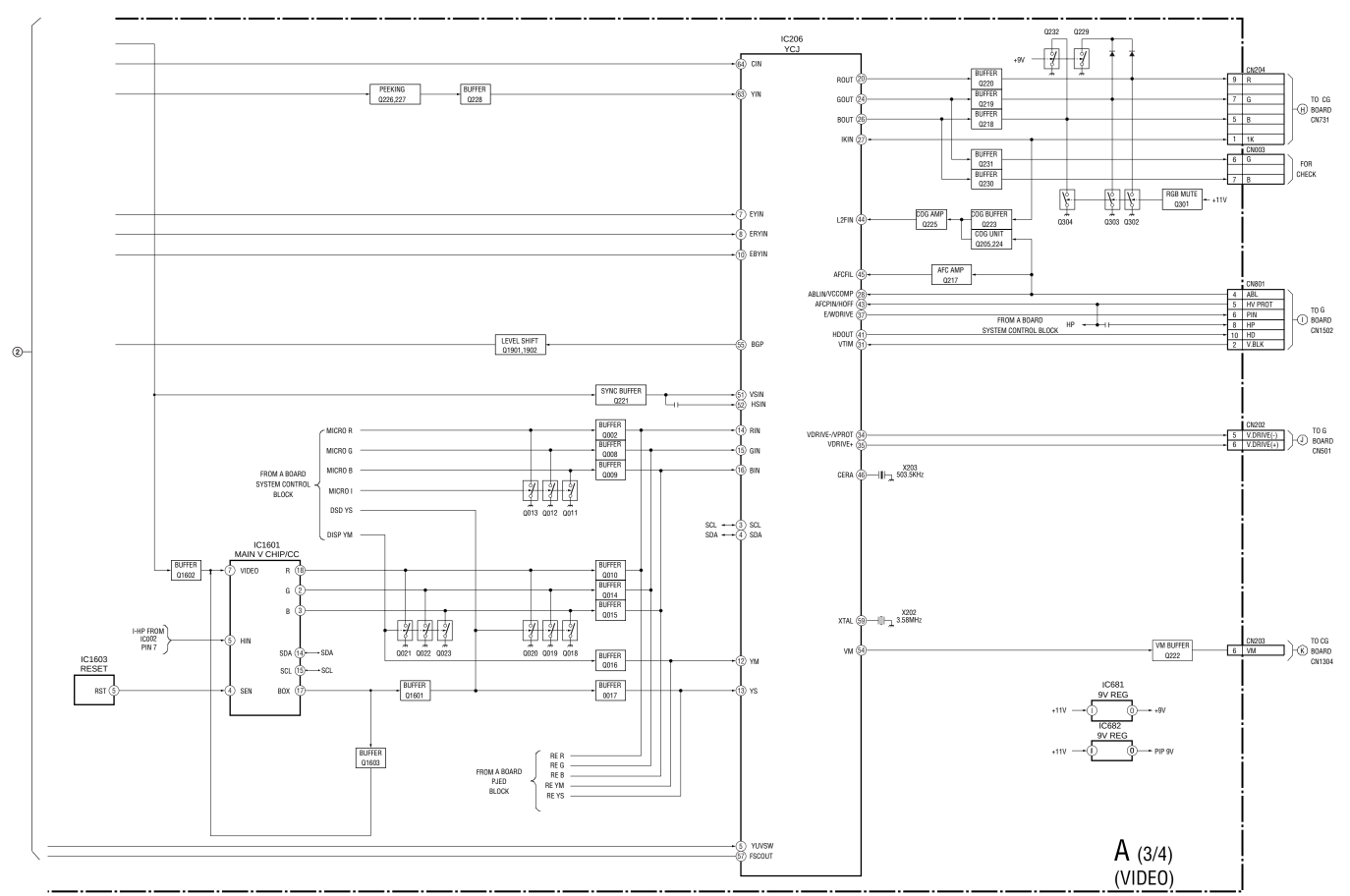
#### **BLOCK DIAGRAM (2 OF 8)**



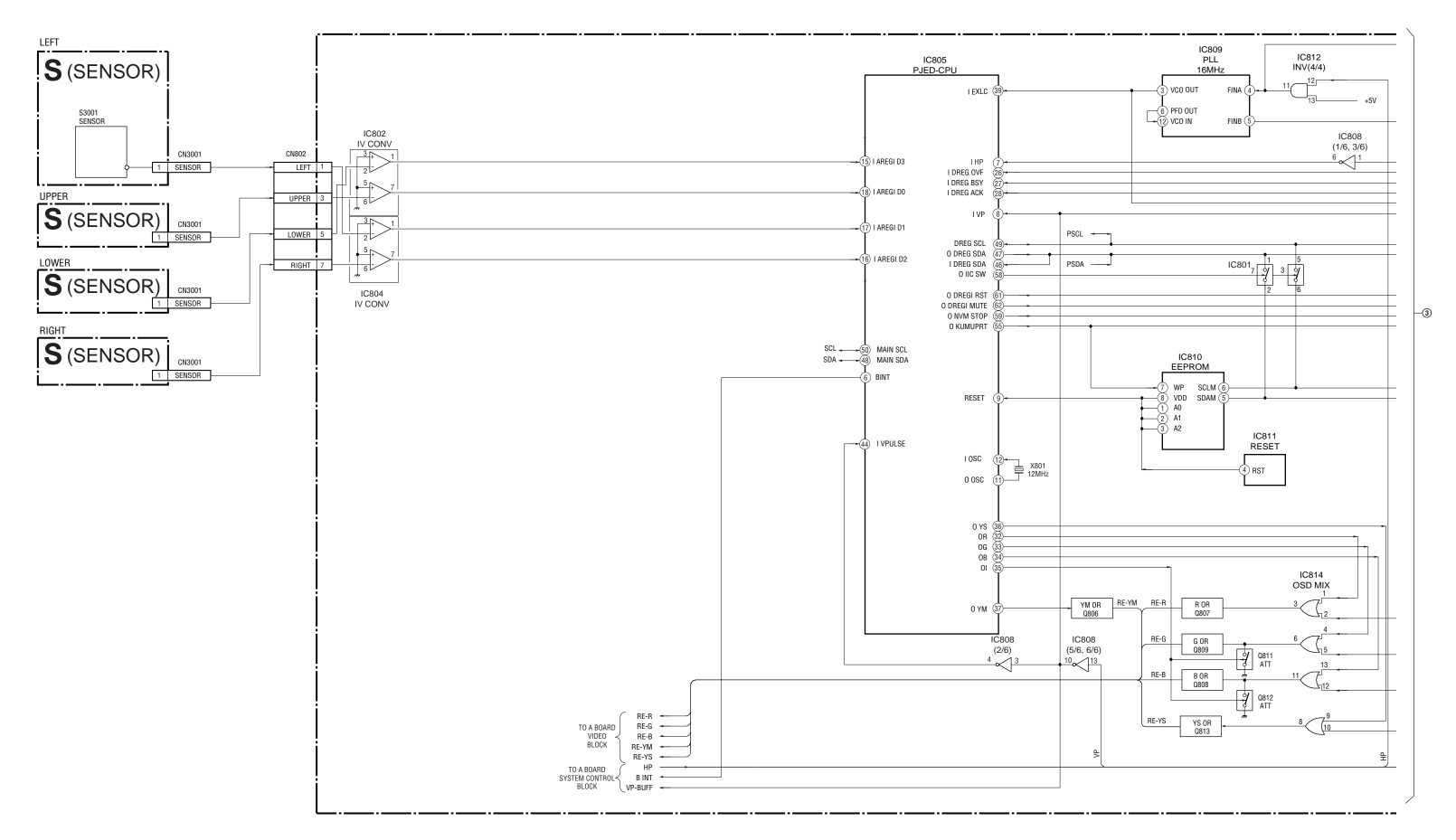
#### **BLOCK DIAGRAM (3 OF 8)**



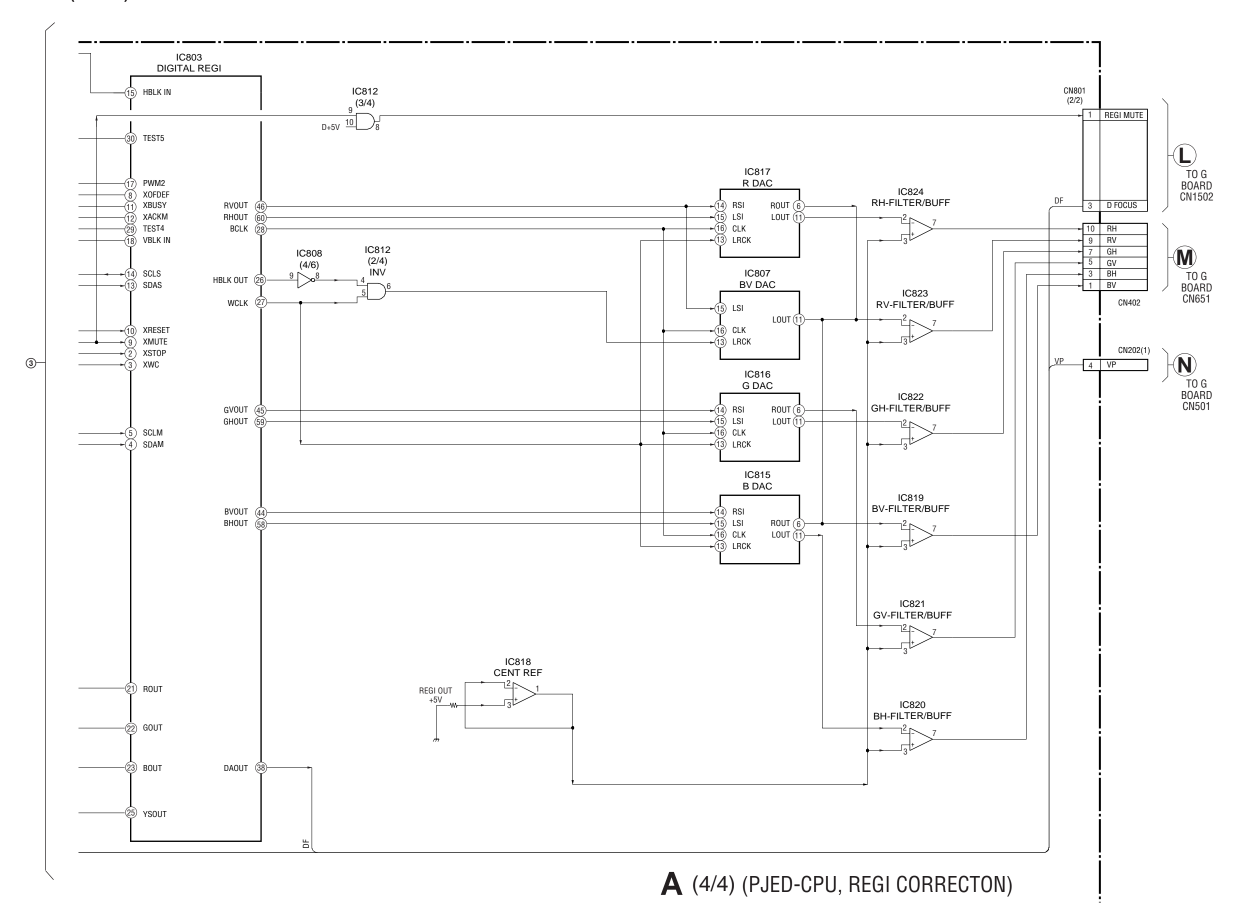
#### **BLOCK DIAGRAM (4 OF 8)**



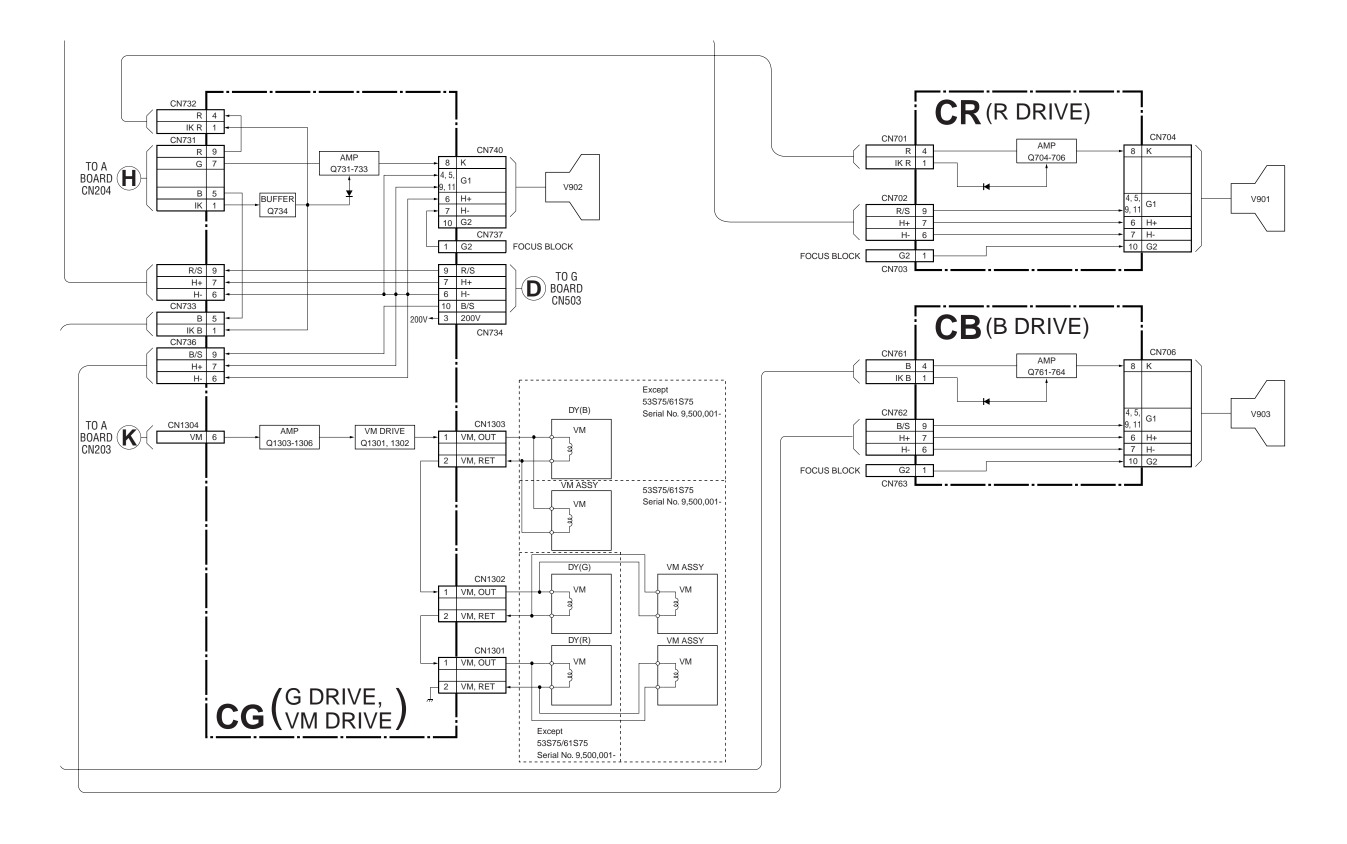
#### **BLOCK DIAGRAM (5 OF 8)**



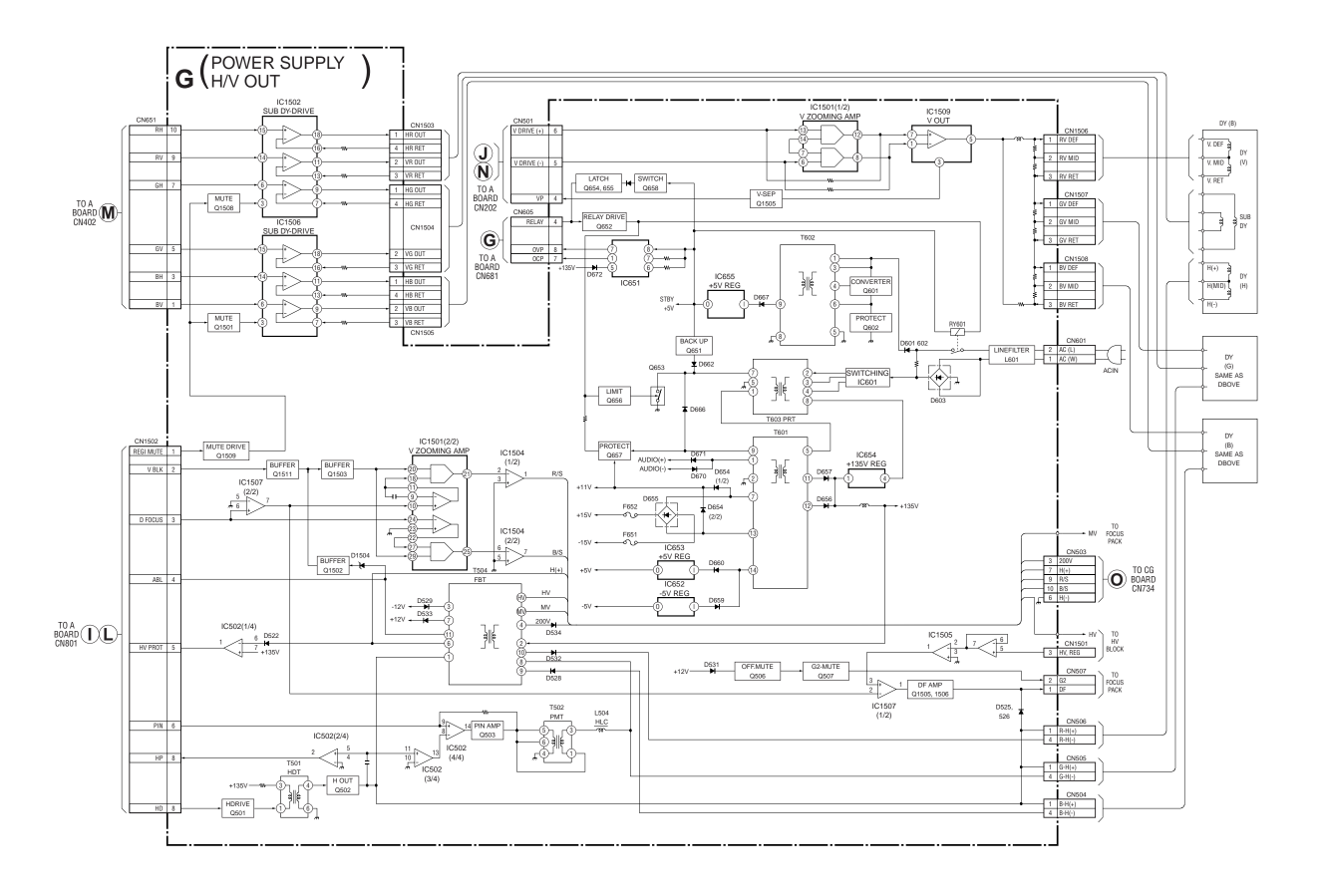
#### **BLOCK DIAGRAM (6 OF 8)**

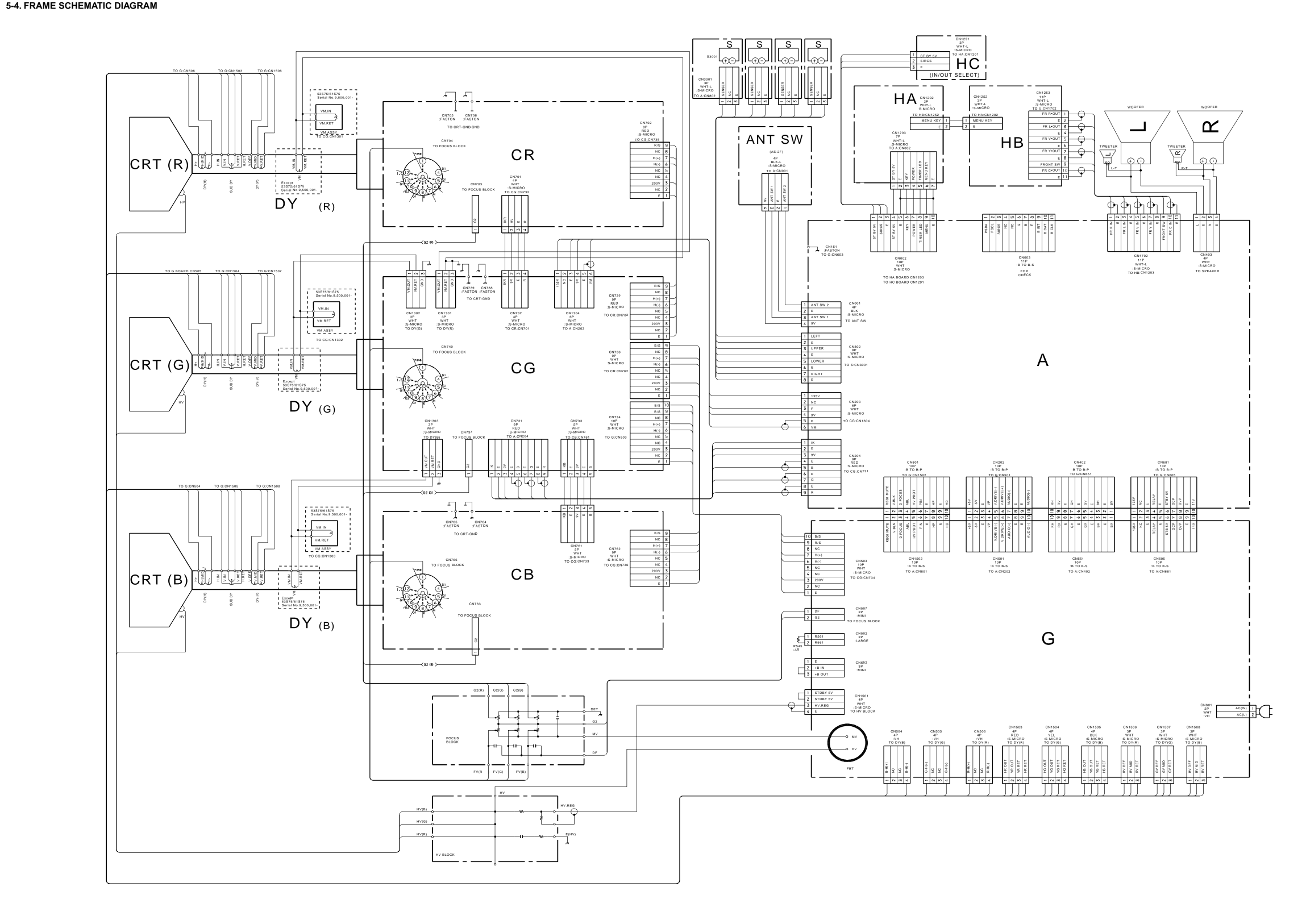


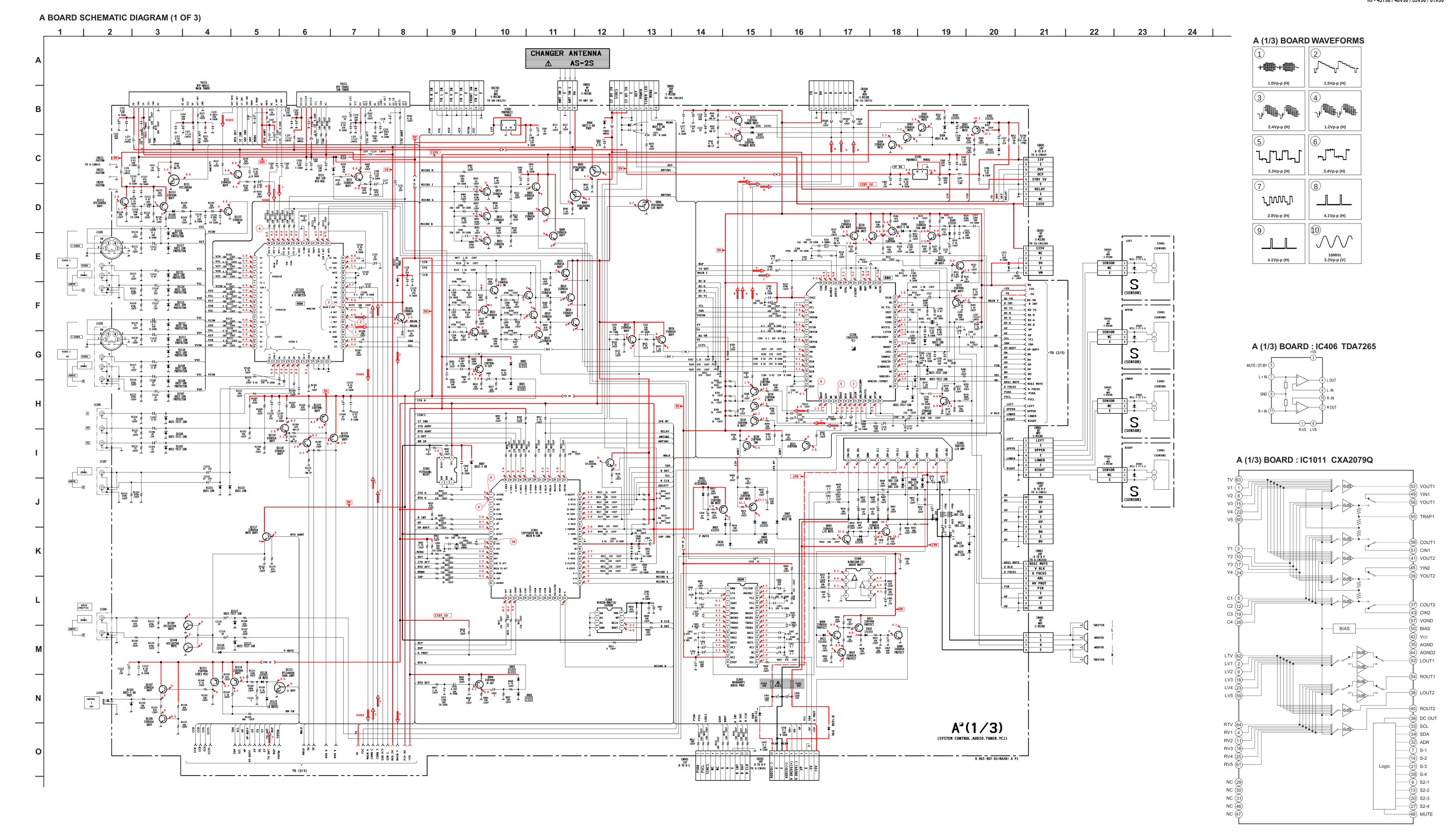
## **BLOCK DIAGRAM (7 OF 8)**



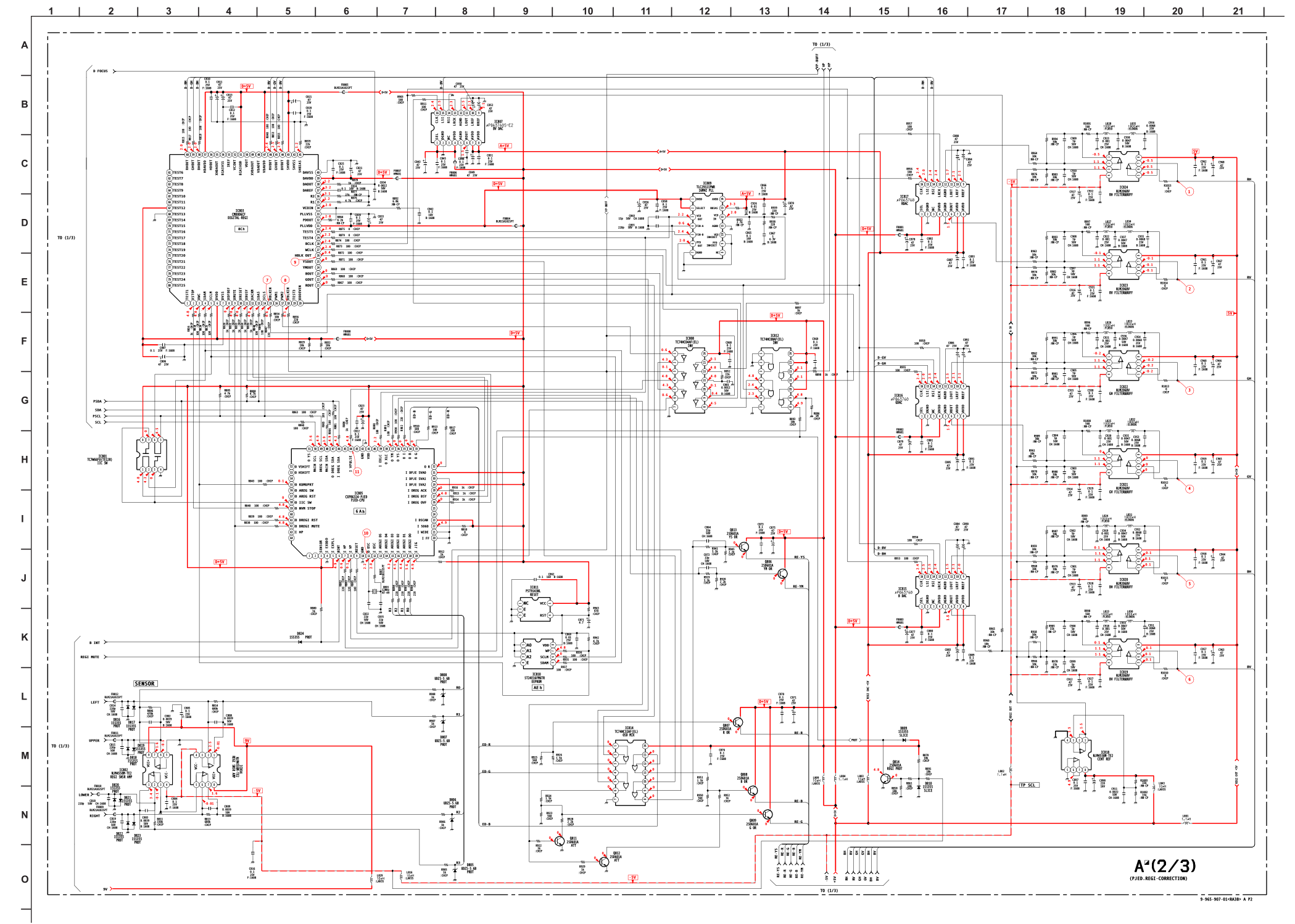
## **BLOCK DIAGRAM (8 OF 8)**



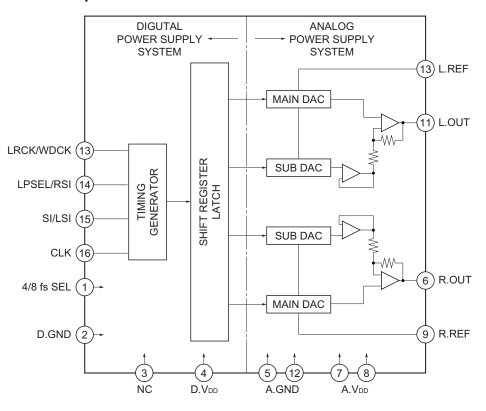




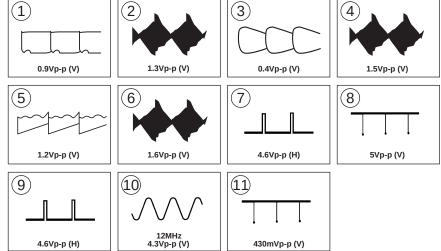
A BOARD SCHEMATIC DIAGRAM (2 OF 3)

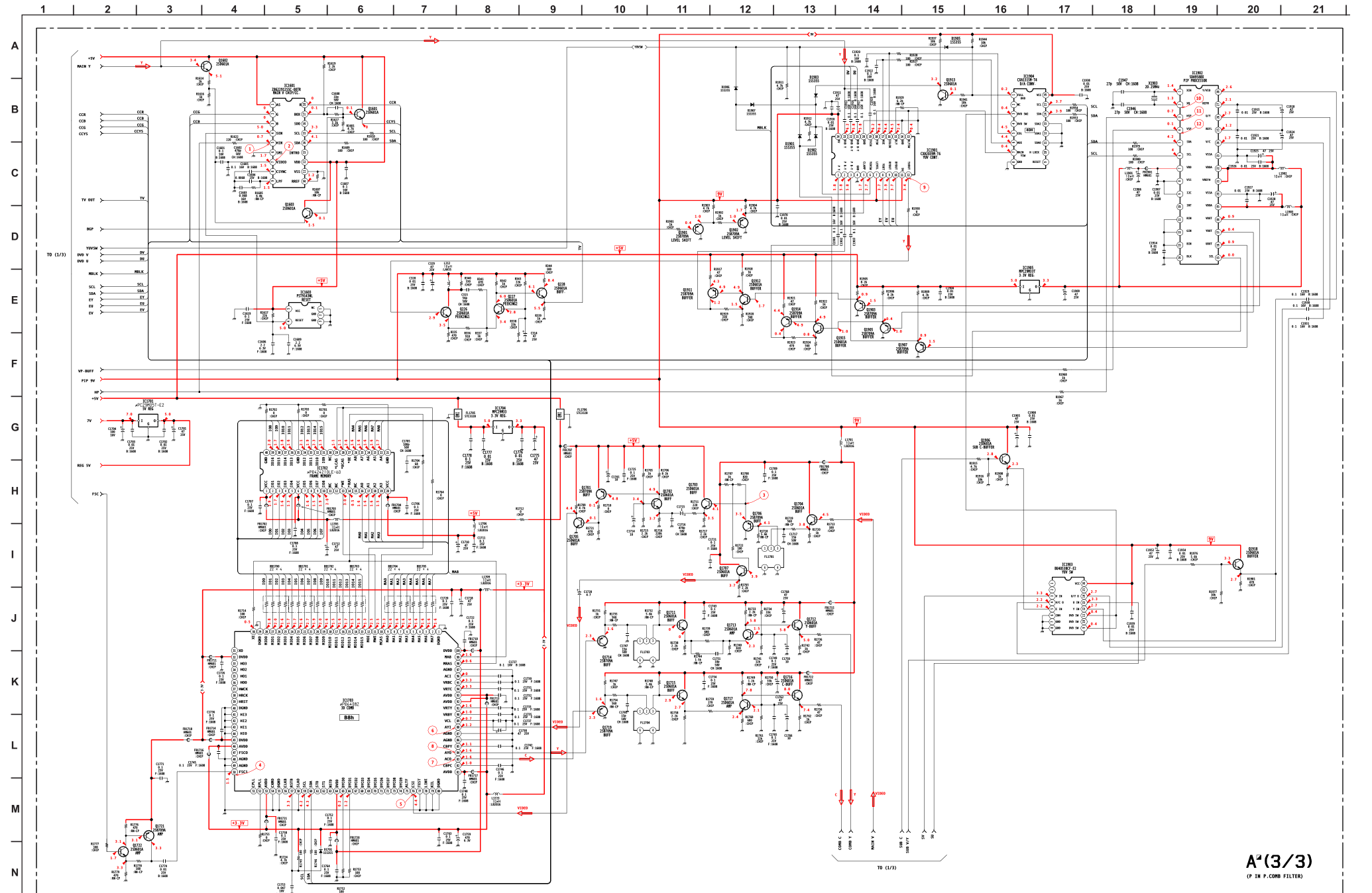


### A (2/3) BOARD : IC807, 815, 816, 817 μPD6376GS-E2

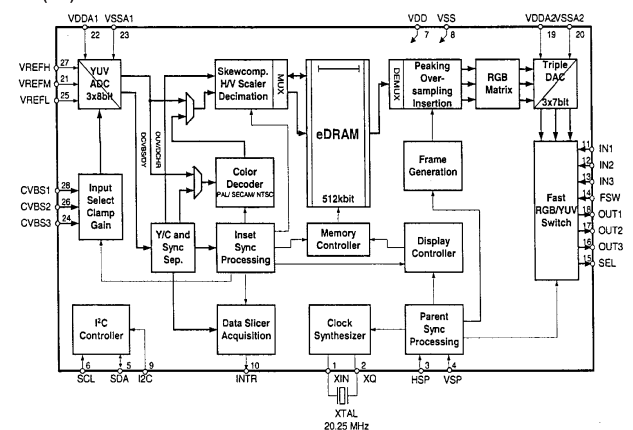


## A (2/3) BOARD WAVEFORMS

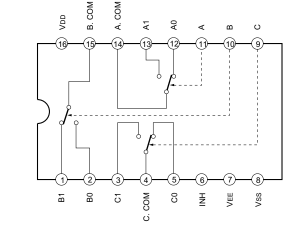




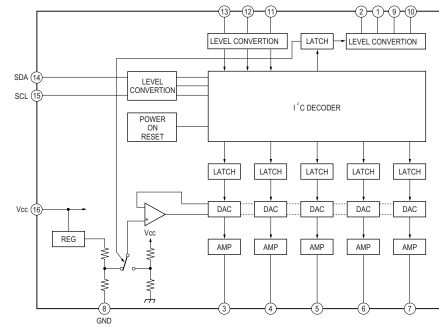
# A (3/3) BOARD: IC1902 SDA9588X



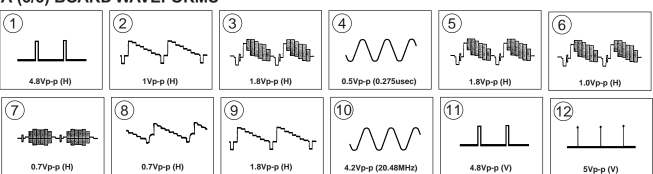
## A (3/3) BOARD: IC1903 BU4053BCF-T2

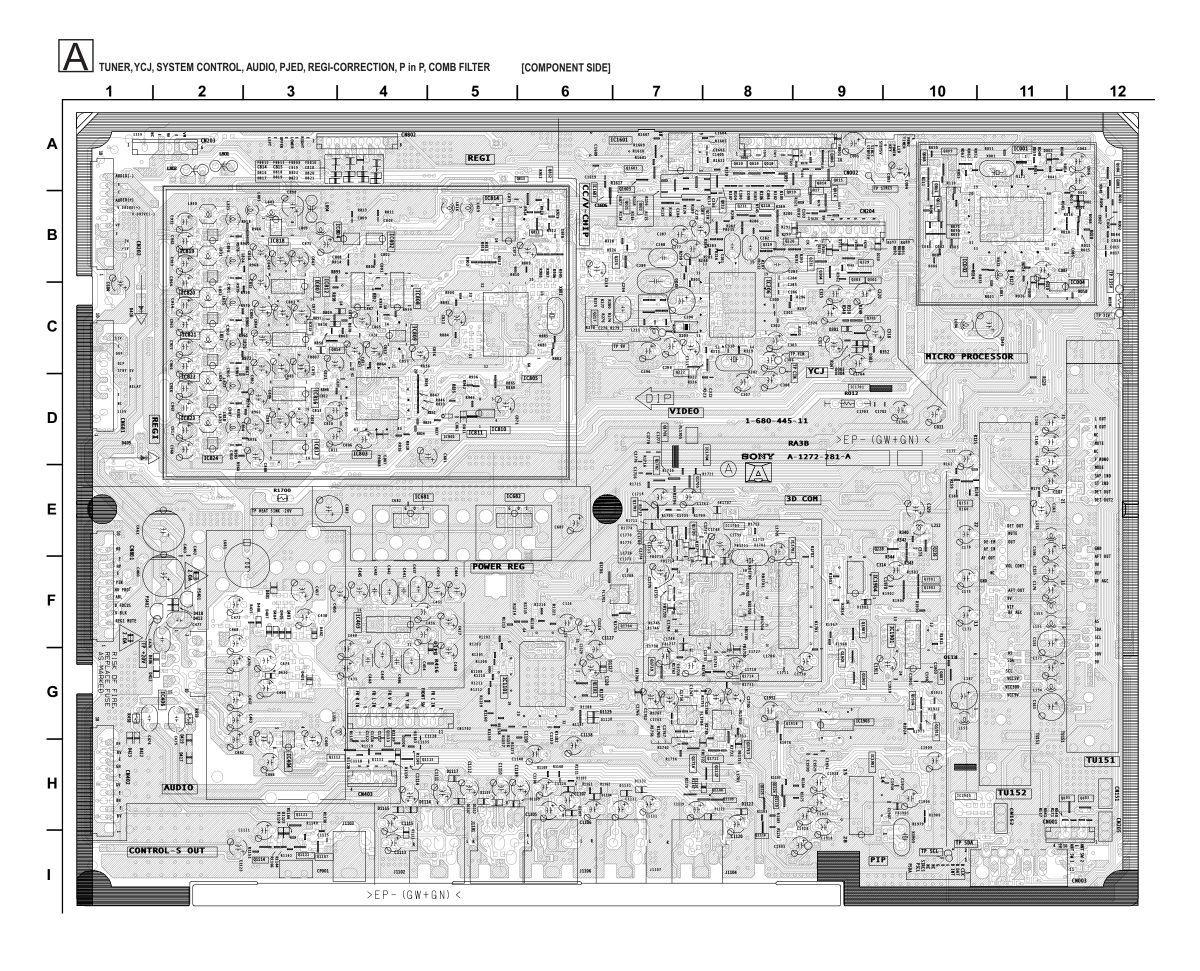


## A (3/3) BOARD: IC1904 CXA1315M-T4



## A (3/3) BOARD WAVEFORMS

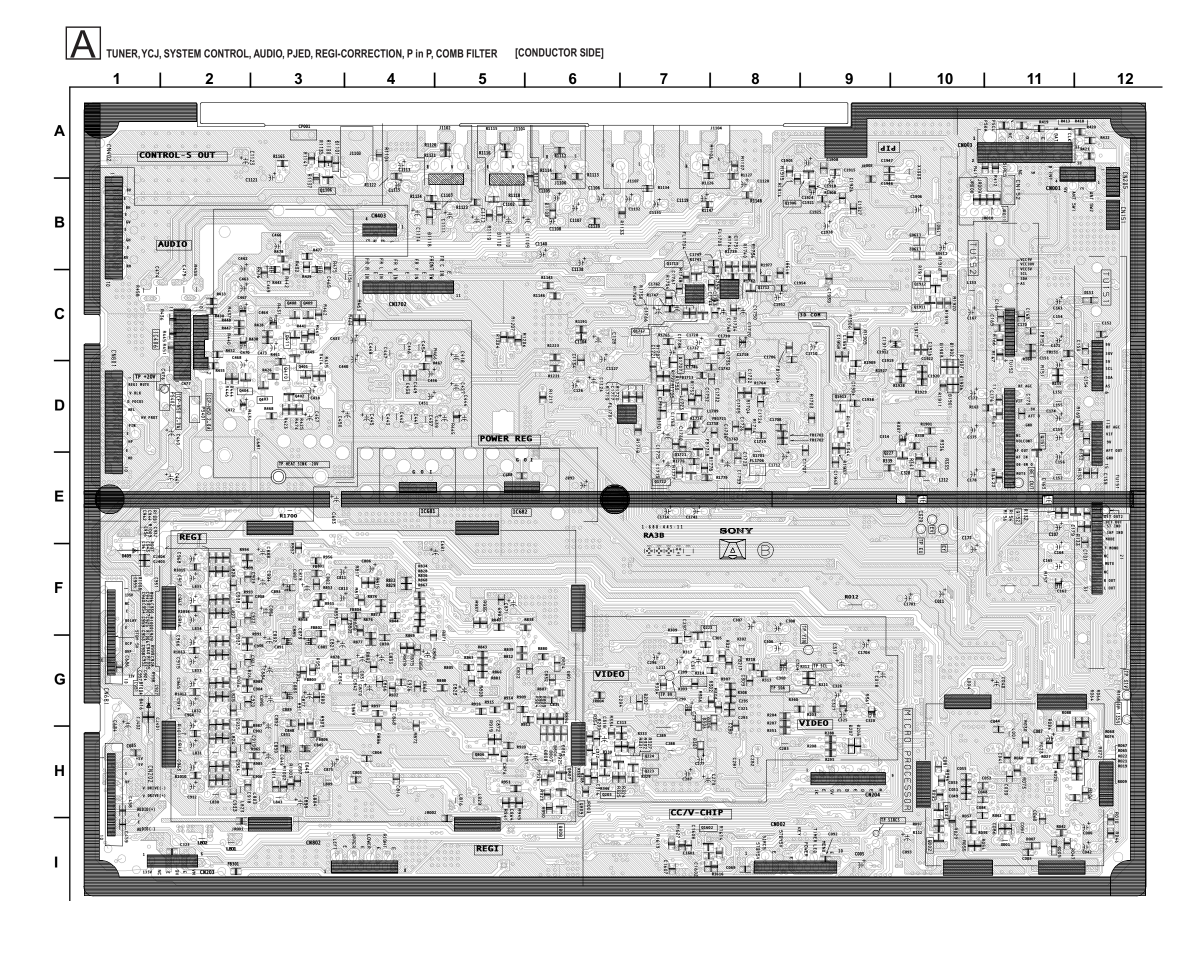




## A BOARD LOCATOR LIST (COMPONENT SIDE)

COMPONENT SIDE)								
DIO	DE	IC	;	Q153	E-10			
D001	B-12	IC001	A-11	Q217	C-6			
D002	B-12	IC002	B-10	Q218	B-8			
D003	A-11	IC004	B-12	Q219	B-8			
D004	A-8	IC206	C-8	Q220	B-8			
D004	A-9	IC403	F-4	Q222	C-7			
D301	C-9	IC404	H-3	Q225	B-7			
D301	C-9	IC404	G-2	Q226	E-10			
			G-2 F-4					
D303	C-9	IC681	'	Q228	E-9			
D304	C-9	IC682	E-5	Q229	B-9			
D402	F-3	IC801	D-5	Q230	B-8			
D403	F-3	IC802	B-4	Q231	B-8			
D404	F-3	IC803	D-4	Q232	B-9			
D405	F-3	IC804	B-4	Q301	C-9			
D406	G-2	IC805	D-6	Q302	C-9			
D407	F-3	IC807	C-3	Q303	C-9			
D408	F-3	IC808	C-4	Q304	C-9			
D409	D-1	IC809	C-4	Q811	B-6			
D410	G-5	IC810	D-5	Q812	A-6			
D412	G-2	IC811	D-5	Q813	A-6			
D413	F-2	IC812	C-3	Q814	C-3			
D413	C-1	IC812	B-5	Q1102	G-6			
D417	H-2				I-3			
	H-2 F-2	IC815	C-3	Q1107				
D418		IC816	D-3	Q1108	H-8			
D419	G-2	IC817	D-3	Q1109	H-8			
D420	G-3	IC818	B-3	Q1111	I-3			
D421	G-3	IC819	B-2	Q1112	H-3			
D422	H-1	IC820	C-2	Q1113	H-4			
D423	H-1	IC821	C-2	Q1114	I-2			
D805	H-6	IC822	D-2	Q1115	H-4			
D806	H-6	IC823	D-2	Q1117	H-8			
D807	H-6	IC824	D-2	Q1118	I-8			
D808	H-6	IC1101	G-6	Q1119	H-8			
D809	C-3	IC1601	A-7	Q1121	H-3			
D810	C-3	IC1603	B-6	Q1124	H-8			
D816	A-3	IC1701	D-9	Q1125	H-8			
D817	A-3	IC1702	E-8	Q1601	A-7			
D818	A-3	IC1703	E-8	Q1602	I-7			
D819	A-3	IC1704	E-8	Q1603	B-7			
D820	A-3	IC1901	F-9	Q1701	D-7			
D821	A-3	IC1902	H-9	Q1701	D-7			
D821	A-3 A-3	IC1902	G-9	Q1702 Q1703	E-7			
		IC1903						
D823	A-3		F-9	Q1704	E-7			
D1103	H-6	IC1905	H-10	Q1705	E-7			
D1104	H-6	TRANS		Q1706	F-6			
D1105	H-6	Q001	A-12	Q1711	H-8			
D1106	H-4	Q004	A-12	Q1713	H-8			
D1107	H-5	Q006	A-9	Q1716	H-7			
D1109	H-6	Q007	G-10	Q1719	G-7			
D1111	H-5	Q008	A-10	Q1901	F-10			
D1112	H-5	Q009	A-10	Q1902	F-10			
D1113	H-4	Q010	B-8	Q1903	G-9			
D1114	H-4	Q011	B-10	Q1905	G-9			
D1115	H-4	Q012	A-10	Q1907	F-9			
D1120	H-7	Q014	B-9	Q1914	G-10			
D1121	H-7	Q015	B-9	Q1915	G-10			
D1117	H-5	Q016	B-9	Q1918	G-9			
D1117	H-7	Q010 Q017	B-9	Q 1310	0-9			
				1				
D1124	H-3	Q018	A-8	1				
D1125	H-3	Q019	A-8					
D1127	G-6	Q020	A-8					
D1131	H-7	Q021	B-7					
D1132	H-7	Q022	B-7					

D1905 F-9 Q023 B-8



## A BOARD LOCATOR LIST (CONDUCTOR SIDE)

CONDUCTOR SIDE)								
DIOD	E	TRANSIS	TOR					
D005	I-11	Q002	I-10					
D007	I-11	Q003	H-12					
D151	C-12	Q005	H-11					
D202	G-7	Q013	H-10					
D206	G-9	Q151	E-11					
D207	G-9	Q152	E-11					
D208	H-6	Q205	H-6					
D209	H-6	Q221	F-7					
D305	G-7	Q223	H-7					
D306	G-7	Q224	H-7					
D307	G-7	Q227	D-9					
D824	G-6	Q401	D-3					
D1101	A-4	Q402	D-3					
D1108	B-6	Q403	D-2					
D1110	B-5	Q404	D-2					
D1118	B-4	Q408	C-3					
D1701	D-7	Q409	C-3					
D1901	D-10	Q410	D-3					
D1902	D-10	Q411	C-3					
D1903	D-10	Q806	H-5					
D1906	D-10	Q807	H-6					
D1907	D-10	Q808	H-6					
		Q809	H-6					
		Q1106	B-3					
		Q1707	D-7					
		Q1712	C-8					
		Q1714	C-7					
		Q1715	C-7					
		Q1717	C-7					
		Q1721	E-7					
		Q1722	E-7					
		Q1906	B-8					

Q1911

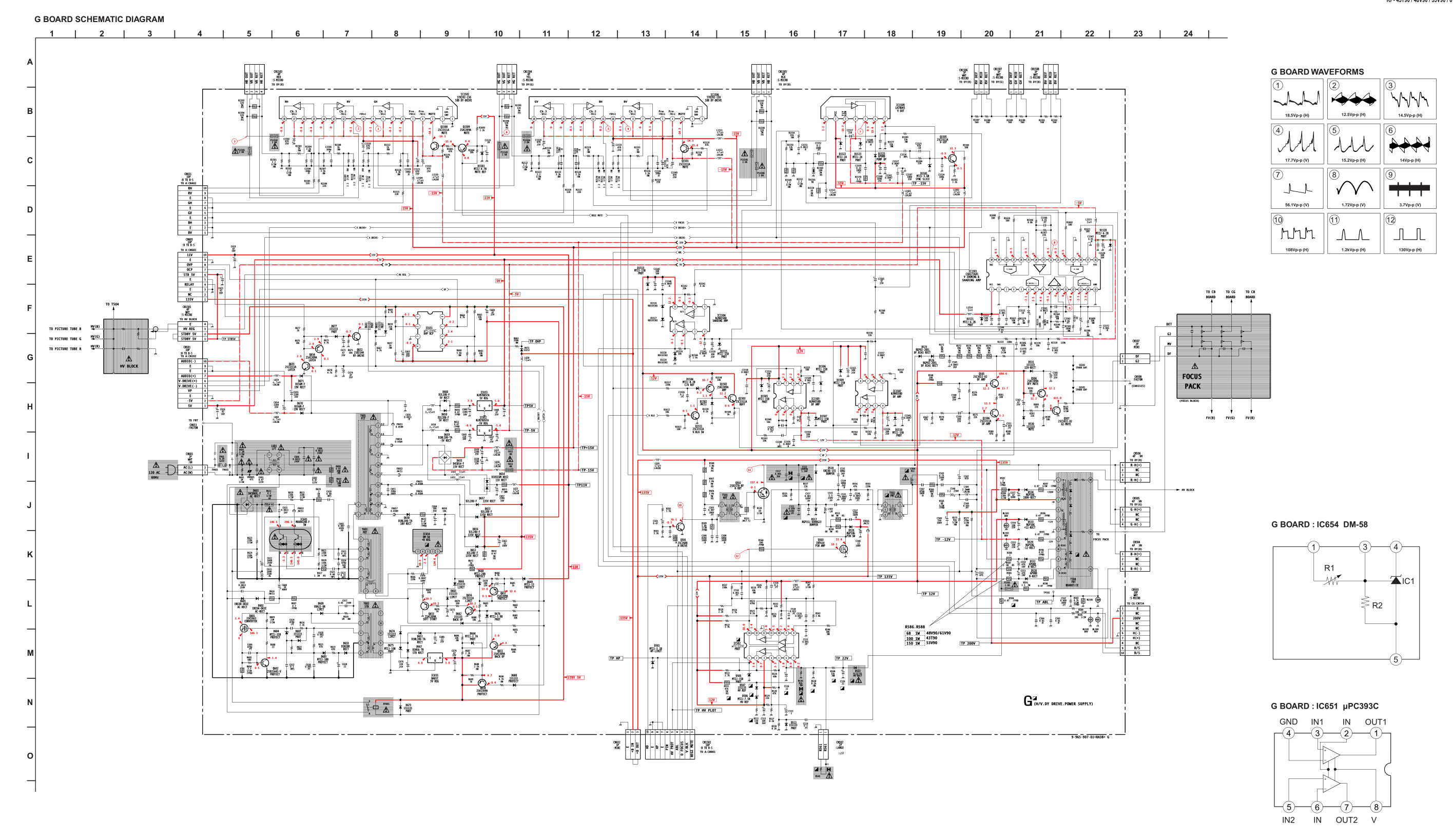
Q1912

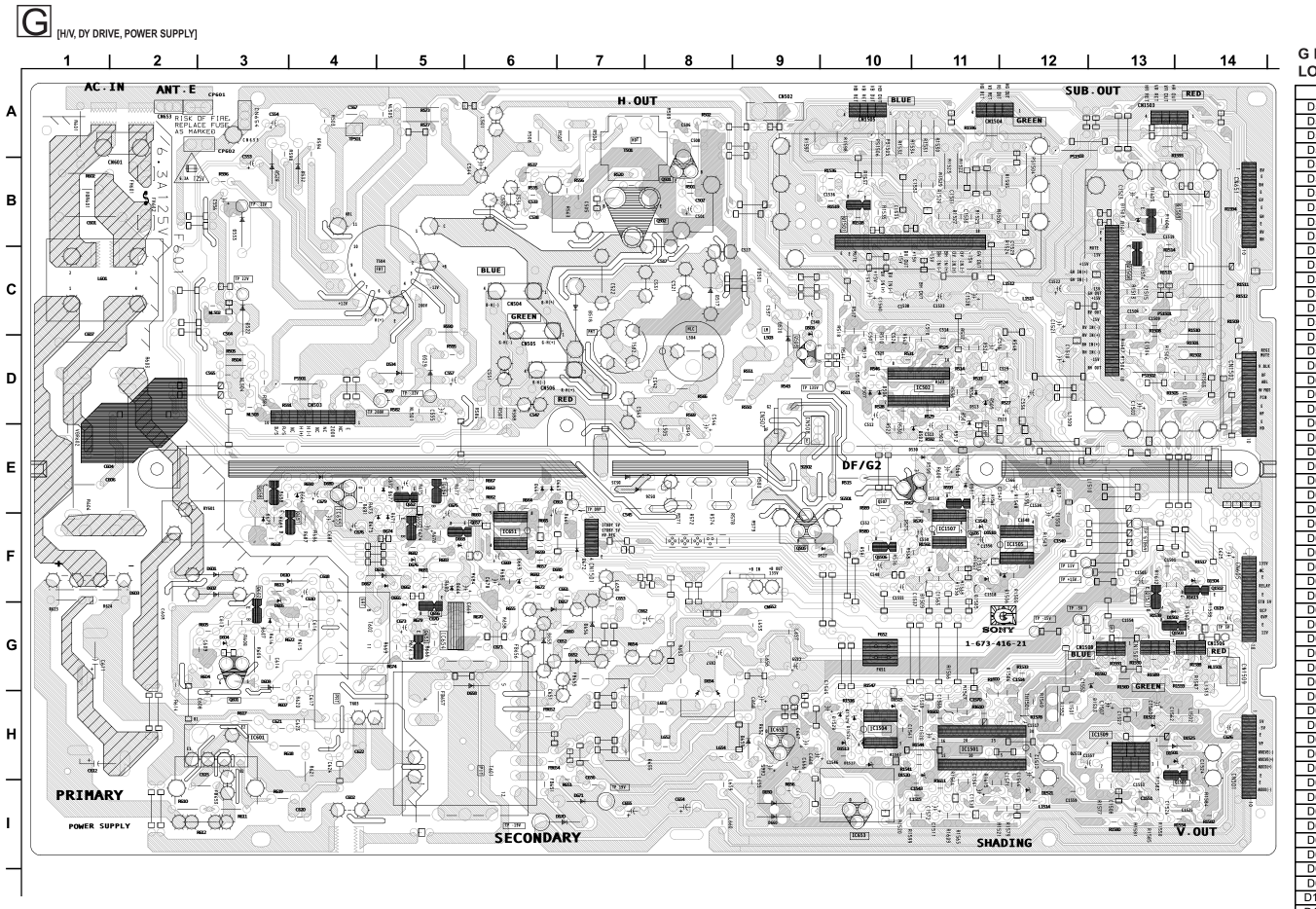
Q1913

C-10

C-10

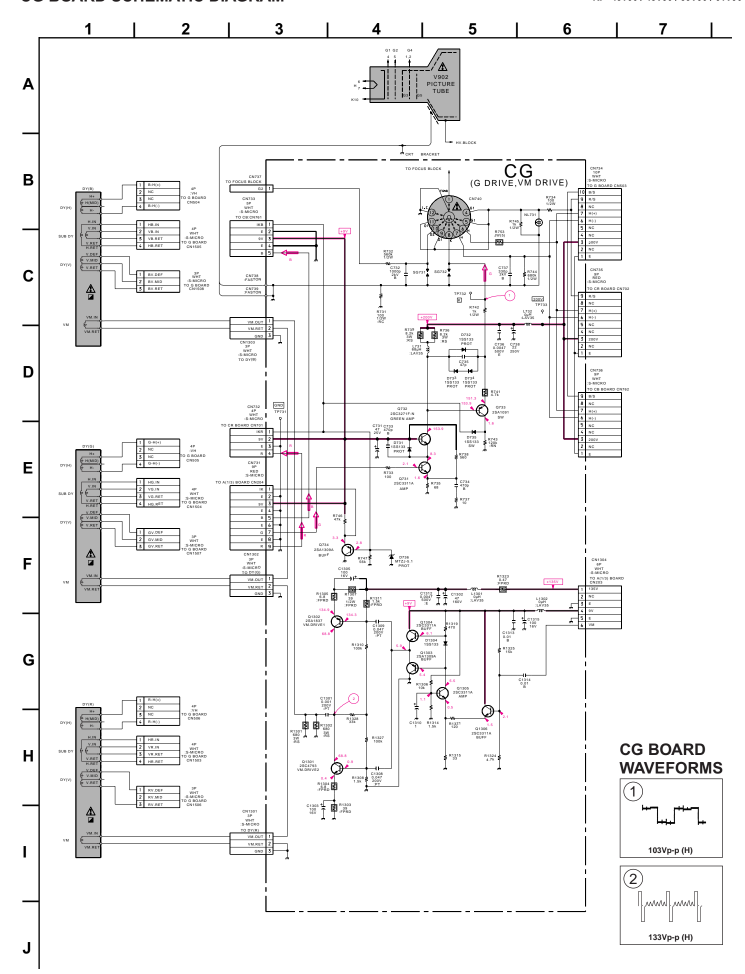
D-9



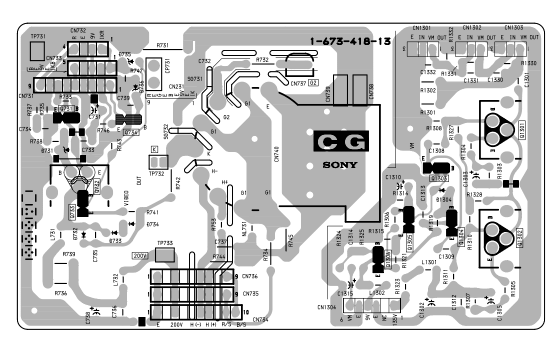


### G BOARD LOCATION LIST

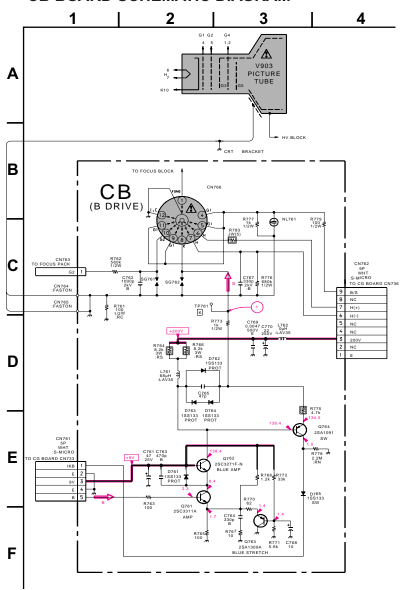
LOCATION LIST								
DIOI	DE	D1504 F-14						
D501	D-11	D1505	F-11					
D505	D-11	D1506	F-12					
D506	D-10	D1507	E-12					
D507		D1507	F-11					
	D-10							
D513	D-11	D1510	F-11					
D517	C-8	D1513	H-10					
D518	C-7	D1515	H-10					
D520	C-9	D1520	H-11					
D522	C-3	D1521	I-12					
D525	E-7	D1522	H-13					
D526	E-7	D1523	G-12					
D528	B-3	D1525	H-13					
D529	D-5	D1526	H-10					
D530	E-11	D1527	H-10					
D531	E-11	D1528	H-10					
D532	B-4	D1529	H-10					
D533	B-3	IC						
D534	D-5	IC502	D-11					
D601	F-3	IC601	H-3					
D602	F-3	IC651	F-6					
D603	F-2	IC652	H-9					
D604	G-3	IC653	I-10					
D605	F-3	IC654	G-5					
D607	G-3	IC655	E-4					
	G-3	IC1501						
D609			H-11					
D610	F-4	IC1502	D-13					
D650	I-9	IC1504	H-10					
D651	F-5	IC1505	F-12					
D652	F-5	IC1506	B-10					
D653	G-6	IC1507	E-11					
D654	G-8	IC1509	H-13					
D655	H-7	TRANS						
D656	G-7	Q501	B-8					
D657	G-6	Q502	B-7					
D658	G-6	Q503	D-9					
D659	H-9	Q505						
			F-9					
D660	I-9	Q506	E-11					
D661	E-6	Q507	E-11					
D662	F-5	Q601	G-3					
D663	E-6	Q602	G-3					
D664	E-4	Q651	F-4					
D665	F-5	Q652	E-5					
D666	F-5	Q653	G-5					
D667	F-5	Q654	E-5					
D668	F-5	Q655	F-5					
D669	F-6	Q656	G-5					
D670	I-7	Q656 Q657	F-6					
D671	I-7	Q658	E-3					
D672	F-7	Q1501	B-10					
D673	F-3	Q1502	F-14					
D674	F-5	Q1503	G-13					
D675	F-4	Q1505	H-14					
D676	F-5	Q1506	E-11					
D677	E-5	Q1508	C-13					
D680	E-4	Q1509	B-13					
D1501	H-13	Q1511	F-13					
D1503	B-13	Q 1011	1 10					
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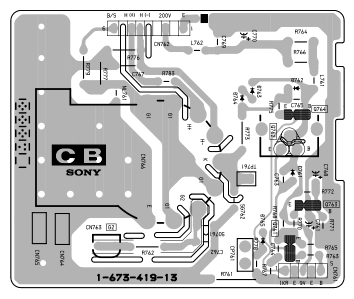




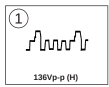
#### **CB BOARD SCHEMATIC DIAGRAM**

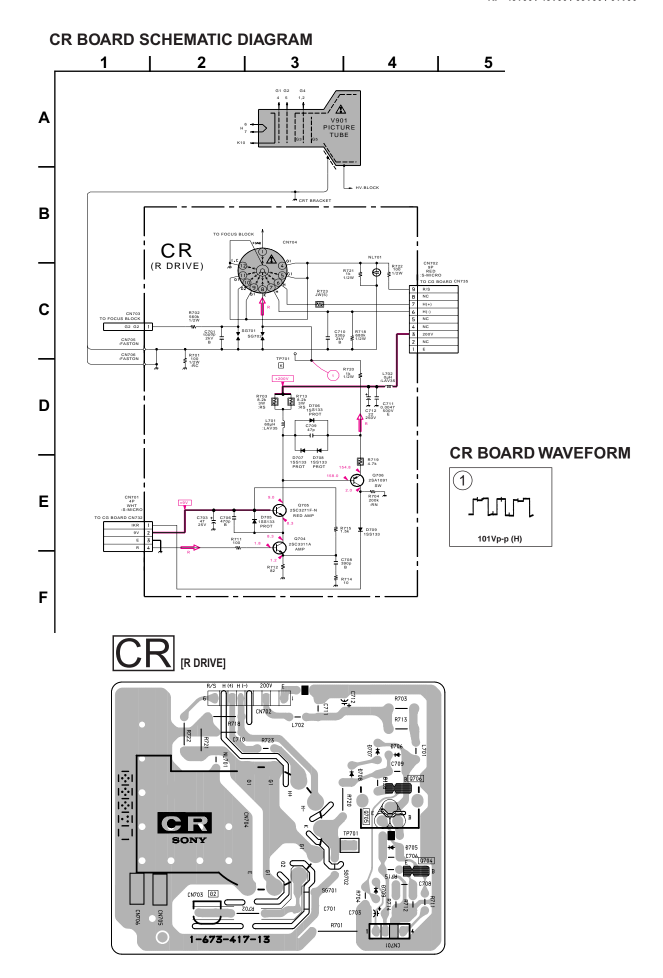


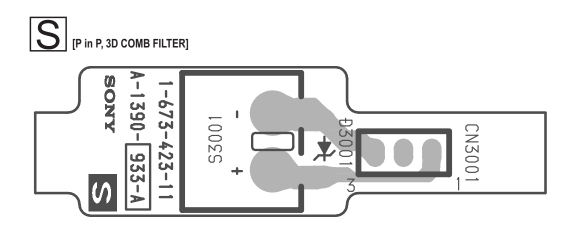




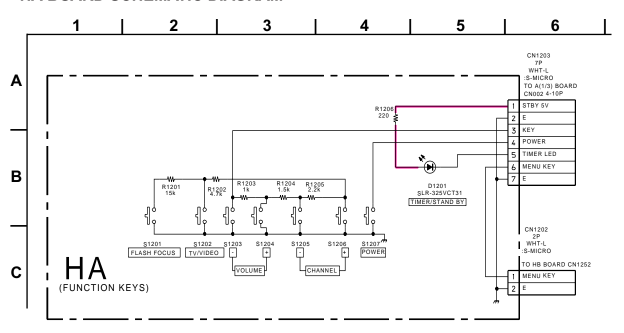
#### **CB BOARD WAVEFORM**



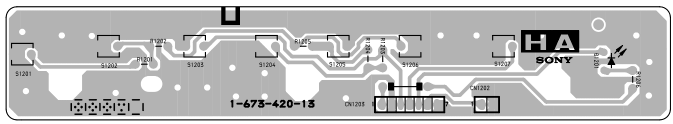




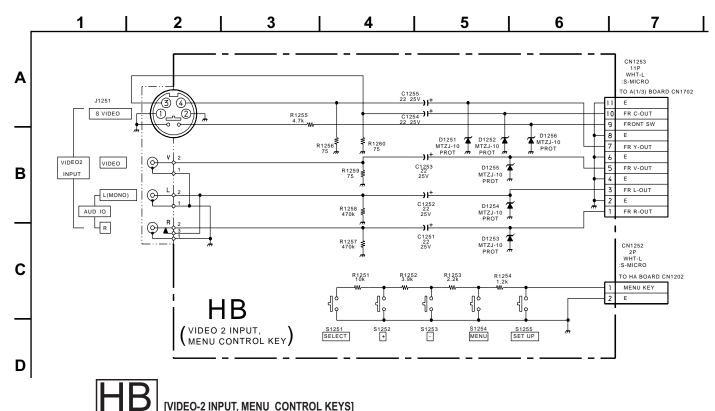
#### HA BOARD SCHEMATIC DIAGRAM

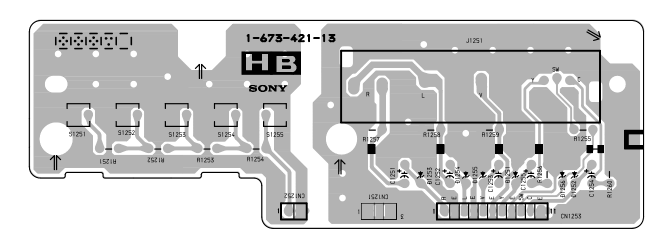




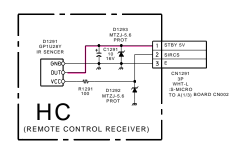


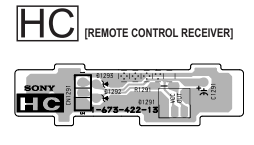
#### **HB BOARD SCHEMATIC DIAGRAM**





#### HC BOARD SCHEMATIC DIAGRAM





#### 5-5. SEMICONDUCTORS

#### BA05T

CXA2039M-T6



DM-58

LA78045



NJM7905FA

PQ09RD11

NJM7805FA



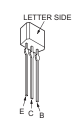
Z8613012SSC-00TR Z8622912SSC-00TR



14pin

2SA1091-O

UPC339C



2SA1175-HFE 2SA1309A 2SC2785-HFE

2SC3311A

2SC5022-02



B**U4053BCF-T2** CXA1315M UPD6376GS-E2

BH3868FS-E2 SDA9288XE



16pin

CM0006CF

CXA2079Q

CXA2147Q CXP750010-026Q

CXP86324-024Q



pin 1 ~ N Mt (one side, both side)

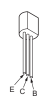
M24C08-MN6T NJM2533M(TE2) NJM4558M-T2 ST24E16FM6TR TC7W66FU(TE12R) UPCM4570G2



PST9143NL



2SC4793 **IRF614** 



2SA1837





2SD2144S-UVW

2SD2144S-V

STK392-150 **CXA1726AS** 

TOP VIEW

14pin

8pin



51 3

1 19

TOP VIEW

80pin

MC74HC04AF MC74HC32AF NJM2058M-TE2 TC74HC08AF(EL) TLC2932IPW

NJM4558D

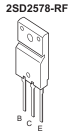
UPC393C



5pin

2SC2611 2SC2688-(5)LK





2SK2663

2SA1162-G 2SD601A-Q DTC143TKA-T146



TC90A53F



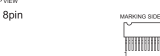
DTC144EKA-T146





**TDA7265** 





40pin

CXA2019AQ-T4

11pin

**— 52 —** 

## 5-5. SEMICONDUCTORS (continued)

11ES2 D1N20R D1NL20U D2L20U MTZJ-10B MTZJ-13 MTZJ-15B MTZJ-2.7A MTZJ-3.9B MTZJ-4.7C MTZJ-5.1B

MTZJ-4.7C MTZJ-5.1B MTZJ-7.5B MTZJ-T-77-15B MTZJ-T-77-18B MTZJ-T-77-24A MTZJ-T-77-5.6B MTZJ-T-77-6.2B MTZJ-T-77-8.2B



1SS133-T17 D3S6M-F ERA22-08 ERC04-06SE ERC06-15S ERC91-02



1SS355TE-17 UDZ-TE17-10B UDZ-TE-17-22B UDZ-TE17-33B UDZS-TE17-5.6B UDZS-TE17-8.2B





D1NS6 EL1Z GP08DPKG23 RGP02-20EL-6394 RGP10GPKG23 RGP15J-6040G23



D4SBS4-F



**SLR-325VCT31** 





D10SC6M-4012



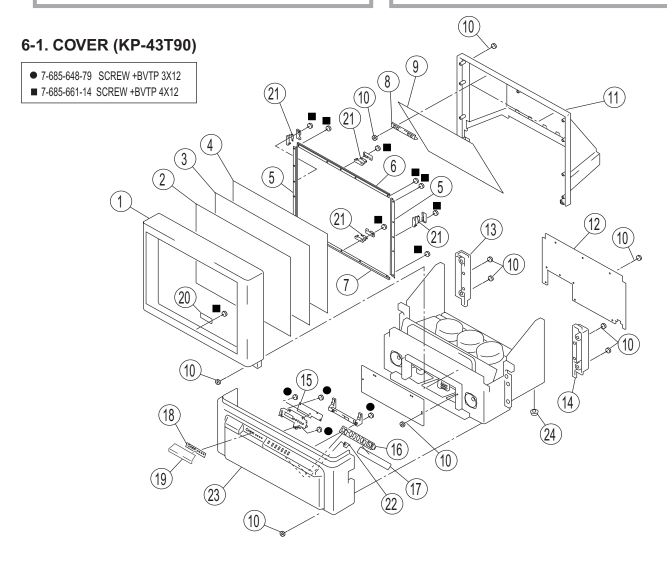
## **SECTION 6: EXPLODED VIEWS**

Components not identified by a part number or description are not stocked because they are seldom required for routine service.

The component parts of an assembly are indicated by the reference numbers in the far right column of the parts list and within the dotted lines of the diagram. \* Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.

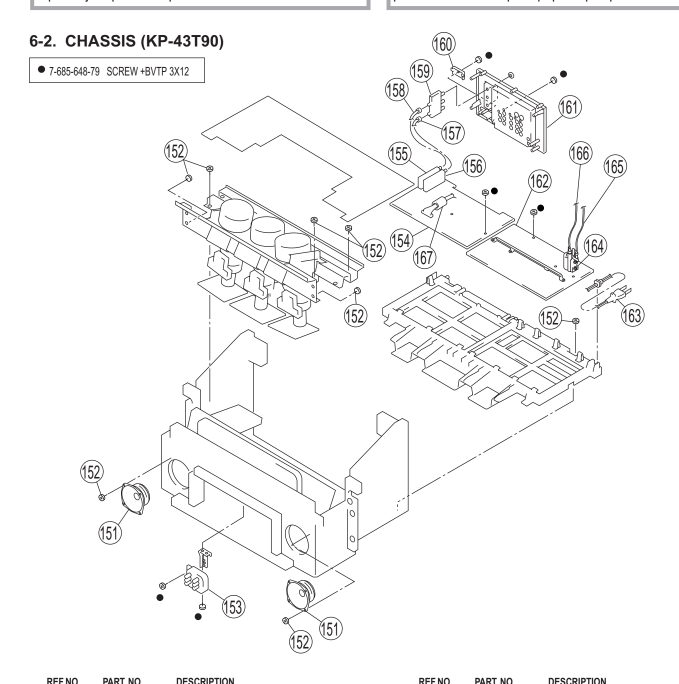
NOTE: The components identified by shading and  $\triangle$  mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



	REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION	[ASS'Y INCLUDES]
	1	X-4038-924-1	BEZNETASSY		13	4-069-703-01	CAP (L), CONTROL	
	2	4-081-064-11	SCREEN (43), CONTRAST		14	4-069-704-01	CAP (R), CONTROL	
	3	4-070-284-11	PLATE (L), DIFFUSION	*	15	A-1372-620-A	HB BOARD, MOUNTED	
	4	4-070-285-11	PLATE (43F), DIFFUSION					
					16	4-069-681-21	BUTTON, MULTI	
*	5	4-070-332-31	HOLDER (L), SCREEN (NC)	*	17	A-1372-619-A	HA BOARD MOUNTED	
*	6	4-070-333-21	HOLDER (S), SCREEN (NC)		18	4-072-529-01	LABEL (2), SPEAKER GRIL	LE
*	7	4-070-333-31	HOLDER (S), SCREEN (NC)		19	4-073-437-31	DOOR (V), CONTROL	
*	8	4-081-501-01	HOLDER, MIRROR	*	20	A-1372-618-A	HC BOARD, MOUNTED	
				*	21	A-1390-933-A	S BOARD, MOUNTED	
	9	4-082-889-01	MIRROR(43)					
	10	4-081-063-01	SCREW, DOME WASHER HEX TAP (4X20)		22	4-069-682-01	GUIDE, LED	
*	11	4-081-500-01	COVER (43), MIRROR	*	23	X-4038-925-1	PANEL ASSY, CONTROL	[19]
*	12	4-082-892-01	BOARD, REAR	<del>5</del> 4 —	24	4-057-611-01	FOOT	

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

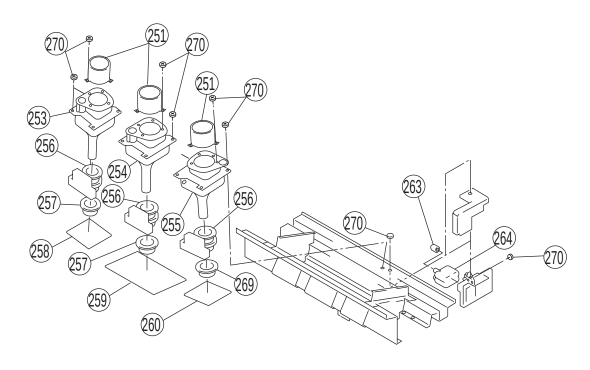


	REF.NO.	PART NO.	DESCRIPTION
	151	1-529-396-12	SPEAKER (10CM)
	152	4-081-063-01	SCREW, DOME WASHER HEX TAPPING (4 X 20)
<u>/</u> !\	153	1-223-925-11	RESISTOR ASSY (HIGH-VOLTAGE)
*	154	A-1299-423-A	A BOARD, COMPLETE
	155	8-598-542-50	TUNER, FSS BTF-WA412
	156	8-598-430-50	TUNER, FSS BTF-FA401
*	157	1-557-056-31	CABLE, P-P
*	158	1-556-945-21	CABLE, P-P
<u>/</u> !\	159	8-598-414-20	CHANGER, ANTENNA AS-2F
	160	4-069-675-01	CAP, TERMINAL BOARD
<u>/</u> !\	161	4-069-674-22	TERMINAL BOARD

	KEF.NO.	PART NO.	DESCRIPTION	_
*	162	A-1316-475-A	G BOARD, COMPLETE	
		The high voltage	leads associated with the FBT on this board are not	
		included and mus	st be ordered separately. See items 165 and 166.	
<u> </u>	<u>î</u> 163	1-790-001-11	CORD, AC POWER (WITH CONNECTOR)	
<u> </u>	<u>î</u> 164	1-453-238-31	FBT ASSY, NX-4007//X4P4	
<u>/!</u>	<u>î</u> 165	1-900-249-96	FOCUS LEAD ASSY	
<u> </u>	<u>î</u> 166	1-779-095-23	LEAD ASSY, HIGH-VOLTAGE	
	167	1-500-021-11	CLAMP, SLEEVE FERRITE	

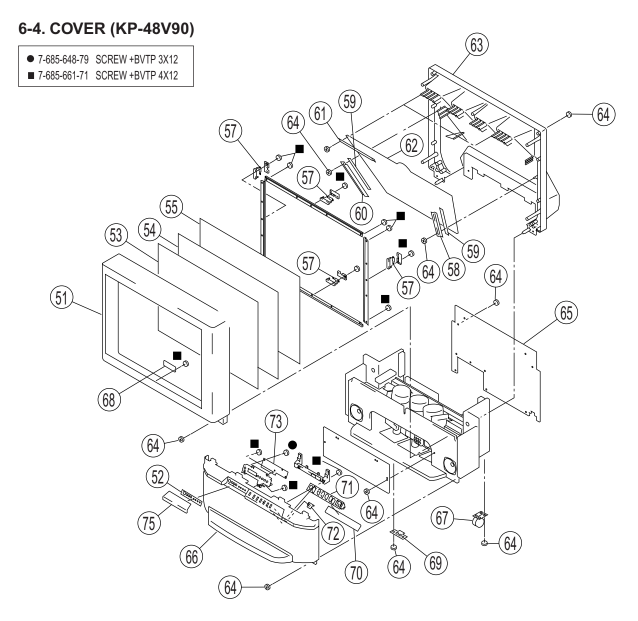
NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

## 6-3. PICTURE TUBE (KP-43T90)



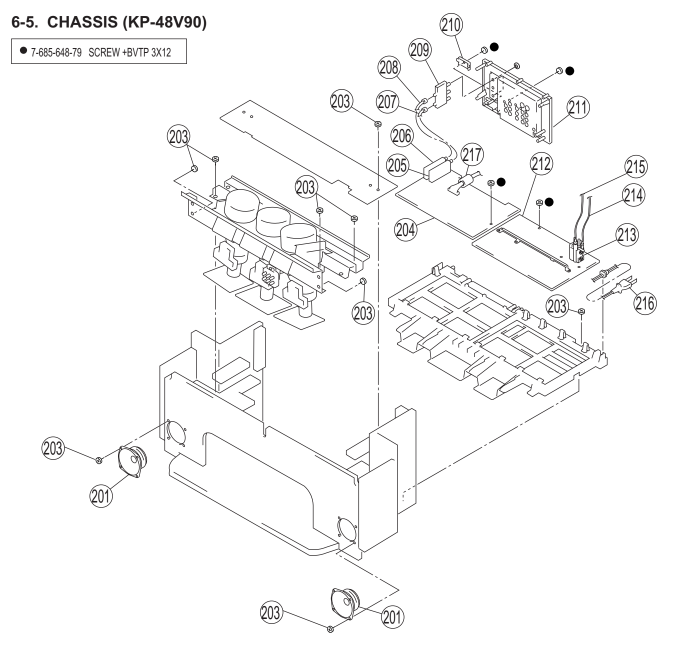
REF.NO. PART NO.		PART NO.	DESCRIPTION
	251	4-056-258-11	LENS (DELTA 78)
<u>^</u>	253	8-733-571-31	CRT 07MXC2(R)(NEW GUN)
<u>^</u>	254	8-733-570-31	CRT 07MXC2(G)(NEW GUN)
<u>^</u>	255	8-733-574-21	CRT 07MAC2(B)(C/D CPL)
<u>^</u>	256	1-451-496-11	DEFLECTION YOKE
<u>^</u>	257	1-452-790-21	NECK ASSY
	258	A-1331-922-A	CR BOARD MOUNTED
*	259	A-1331-923-A	CG BOARD MOUNTED
*	260	A-1331-924-A	CB BOARD, MOUNTED
	263	4-373-137-01	CAP (Z), RUBBER
<u>/i\</u>	264	8-598-955-31	BLOCK ASSY, HV HVB-1031
<u>/i\</u>	269	1-452-909-41	MAGNET ASSY, 4 POLE
	270	4-052-894-01	SCREW (4X20) TAPPING

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



	REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION	[ASS'Y INCLUDES]
	51	X-4038-919-1	BEZNET ASSY (48V)		64	4-081-063-01	SCREW DOME WASHER,	(4X20) TAPPING
	52	4-072-529-01	LABEL (2), SPEAKER GRILLE	*	65	4-071-126-01	BOARD, REAR (48)	
	53	4-081-066-11	SCREEN (48) CONTRAST		66	X-4038-922-1	GRILLE ASSY, SPEAKER	[75]
	54	4-075-440-11	PLATE (48L), DIFFUSION		67	4-040-755-01	CASTER (DIA. 30)	
	55	4-058-455-12	PLATE (F), DIFFUSION	*	68	A-1372-618-A	HC BOARD, MOUNTED	
*	57	A-1390-933-A	S BOARD, MOUNTED		69	4-075-020-01	FOOT, PLASTIC	
*	58	4-051-789-02	HOLDER, MIRSD (R)	*	70	A-1372-619-A	HA BOARD, MOUNTED	
*	59	4-049-098-01	CUSHION		71	4-069-681-21	BUTTON, MULTI	
*	60	4-051-790-02	HOLDER, MIRSD (L)		72	4-069-682-01	GUIDE, LED	
*	61	4-070-345-21	HOLDER (TOP), MIRROR	*	73	A-1372-620-A	HB BOARD, MOUNTED	
					75	4-069-671-41	DOOR (V), CONTROL	
	62	4-071-048-02	MIRROR (48), REFLECTION					
*	63	4-057-610-03	COVER, MIRROR					

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

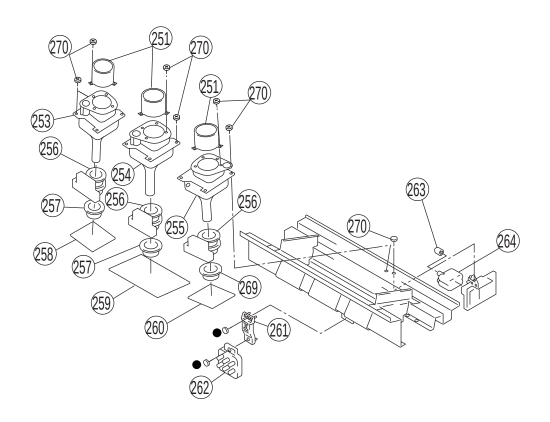


	REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
	201	1-529-396-12	SPEAKER (10CM)	<u> </u>	4-069-674-22	TERMINAL BOARD
	203	4-081-063-01	SCREW, DOME WASHER HEX TAPPING (4 X 20)	* 212	A-1316-498-A	G BOARD, COMPLETE
*	204	A-1299-423-A	A BOARD, COMPLETE		The high voltage	leads associated with the FBT on this board are not
	205	8-598-430-50	TUNER, FSS BTF-FA401			st be ordered separately. See items 214 and 215.
	206	8-598-542-50	TUNER, FSS BTF-WA412	<u> </u>	1-453-238-31	FBT ASSY, NX-4007//X4P4
*	207	1-557-056-31	CABLE, P-P	<u></u> 214	1-900-249-96	FOCUS LEAD ASSY
*	208	1-556-945-21	CABLE, P-P	<u> </u>	1-779-095-23	LEAD ASSY, HIGH-VOLTAGE
<u>^</u>	209	8-598-414-20	CHANGER, ANTENNA AS-2F	<u> </u>	1-790-001-11	CORD, AC POWER (WITH CONNECTOR)
	210	4-069-675-01	CAP, TERMINAL BOARD	217	1-500-021-11	CLAMP, SLEEVE FERRITE

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

## 6-6. PICTURE TUBE (KP-48V90)

- 7-685-648-79 SCREW +BVTP 3X12
- 7-685-661-71 SCREW +BVTP 4X12

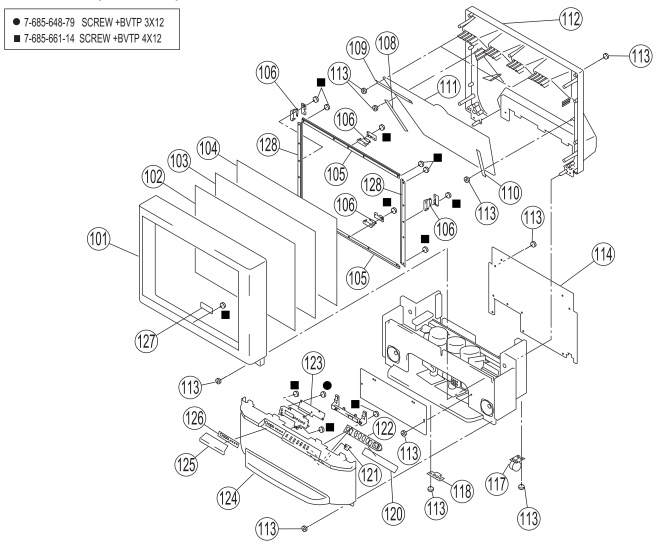


	REF.NO.	PART NO.	DESCRIPTION
	251	4-056-258-11	LENS (DELTA 78)
<u> </u>	253	8-733-572-31	CRT 07MXC3(R) (NEW GUN)
<u> </u>	254	8-733-570-31	CRT 07MXC2(G) (NEW GUN)
<u>/!\</u>	255	8-733-575-21	CRT 07MAC3(B) (C/D CPL)
<u> </u>	256	1-451-496-11	DEFLECTION YOKE
<u> </u>	257	1-452-790-31	NECK ASSY
*	258	A-1331-922-A	CR BOARD, MOUNTED
*	259	A-1331-923-A	CG BOARD, MOUNTED
*	260	A-1331-924-A	CB BOARD, MOUNTED
*	261	4-063-403-01	BRACKET, FOCUS PACK

	REF.NO.	PART NO.	DESCRIPTION
<u>/</u> !\	262	1-223-925-81	RESISTOR ASSY (HIGH-VOLTAGE)
	263	4-373-137-01	CAP (Z), RUBBER
<u>/</u> !\	264	8-598-955-31	BLOCK ASSY, HV HVB-1031
<u>/</u> !\	269	1-452-909-41	MAGNET ASSY, 4 POLE
	270	4-052-894-01	SCREW (4X20) HEAD TAPPING

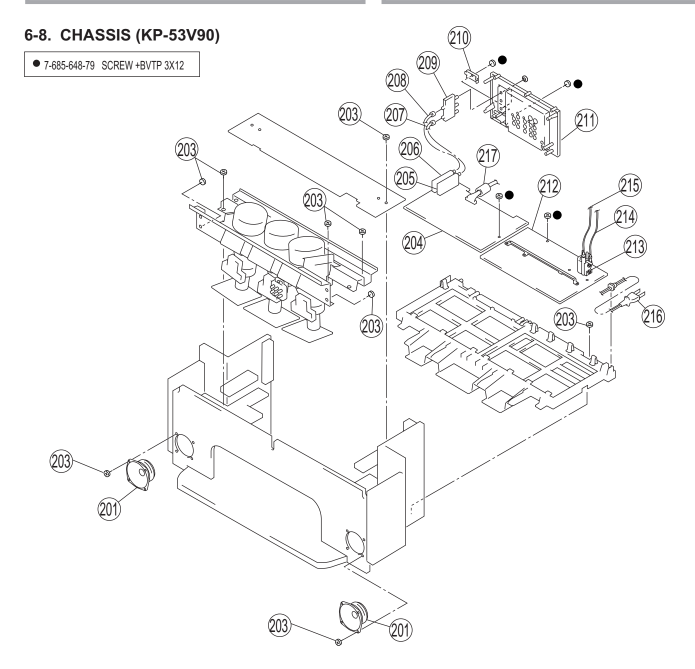
NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

## 6-7. COVER (KP-53V90)



	REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION	[ASS'Y INCLUDES]
	101	X-4038-921-1	BEZNET ASSY	*	114	4-082-770-01	BOARD REAR	
	102	4-081-065-11	SCREEN (53), CONTRAST		117	4-040-755-01	CASTER (DIA. 30)	
	103	4-070-525-01	PLATE (L), DIFFUSION		118	4-075-020-01	FOOT, PLASTIC	
	104	4-070-602-11	PLATE (F), DIFFUSION	*	120	A-1372-619-A	HA BOARD, MOUNTED	
*	105	4-070-328-12	HOLDER (L), SCREEN YC		121	4-069-682-01	GUIDE, LED	
*	106	A-1390-933-A	S BOARD, MOUNTED		122	4-069-681-21	BUTTON, MULTI	
*	108	4-081-504-01	HOLDER (SL), MIRROR	*	123	A-1372-620-A	HB BOARD, MOUNTED	
*	109	4-070-345-11	HOLDER (TOP), MIRROR		124	X-4038-922-1	GRILLE ASSY, SPEAKER	[125]
*	110	4-081-505-01	HOLDER (SR), MIRROR		125	4-069-671-41	DOOR (V), CONTROL	
					126	4-072-529-01	LABEL (2), SPEAKER GRILL	LE
	111	4-070-344-01	MIRROR, REFLECTION				( )	
*	112	4-081-503-01	COVER, MIRROR	*	127	A-1372-618-A	HC BOARD, MOUNTED	
	113	4-081-063-01	SCREW, DOME WASHER (4 X 20)	*	128	4-070-330-02	HOLDER (S), SCREEN YC	;

NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

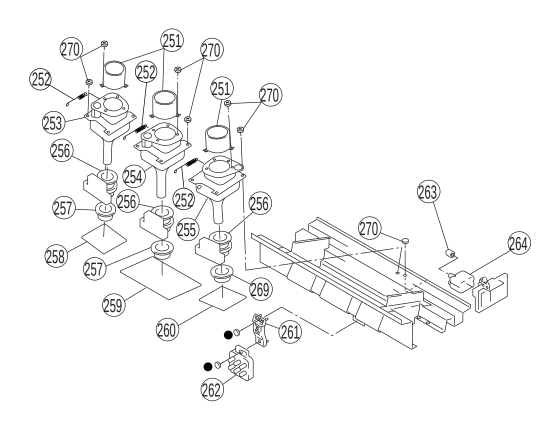


	REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
	201	1-529-396-12	SPEAKER (10CM)	210	4-069-675-01	CAP, TERMINAL BOARD
	203	4-081-063-01	SCREW, DOME WASHER HEX TAP 4X20	<u> </u>	4-069-674-22	TERMINAL BOARD
*	204	A-1299-423-A	A BOARD, COMPLETE	* 212	A-1316-499-A	G BOARD, COMPLETE
	205	8-598-430-50	TUNER, FSS BTF-FA401		The high voltage	leads associated with the FBT on this board are not
	206	8-598-542-50	TUNER, FSS BTF-WA412		included and mus	st be ordered separately. See items 214 and 215.
				<u> ^1</u> 213	1-453-238-31	FBT ASSY, NX-4007//X4P4
*	207	1-557-056-31	CABLE, P-P			
*	208	1-556-945-21	CABLE, P-P	<u> ^1</u> 214	1-900-249-96	FOCUS LEAD ASSY
<u>/i\</u>	209	8-598-414-20	CHANGER, ANTENNA AS-2F	<u> </u>	1-779-095-23	LEAD ASSY, HIGH-VOLTAGE
				<u> </u>	1-790-001-11	CORD, AC POWER (WITH CONNECTOR)
				217	1-500-021-11	CLAMP, SLEEVE FERRITE

NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

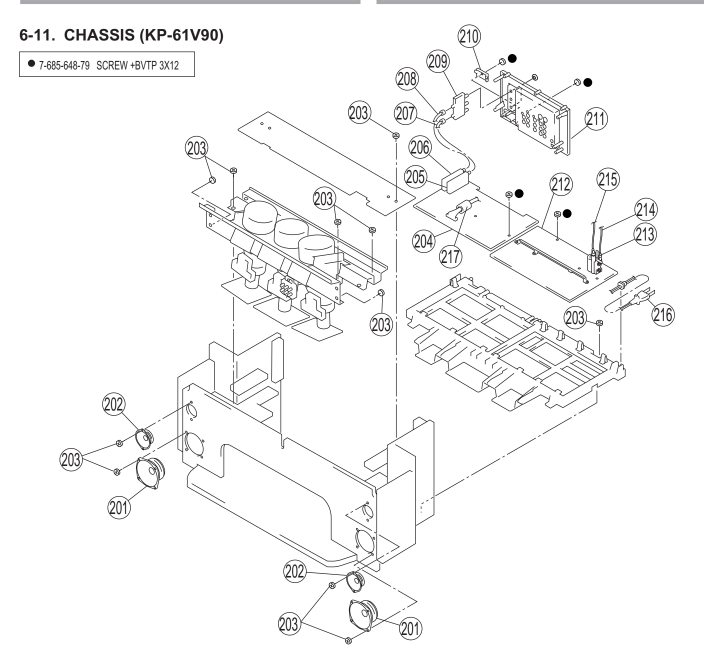
## 6-9. PICTURE TUBE (KP-53V90)

• 7-685-648-79 SCREW +BVTP 3X12



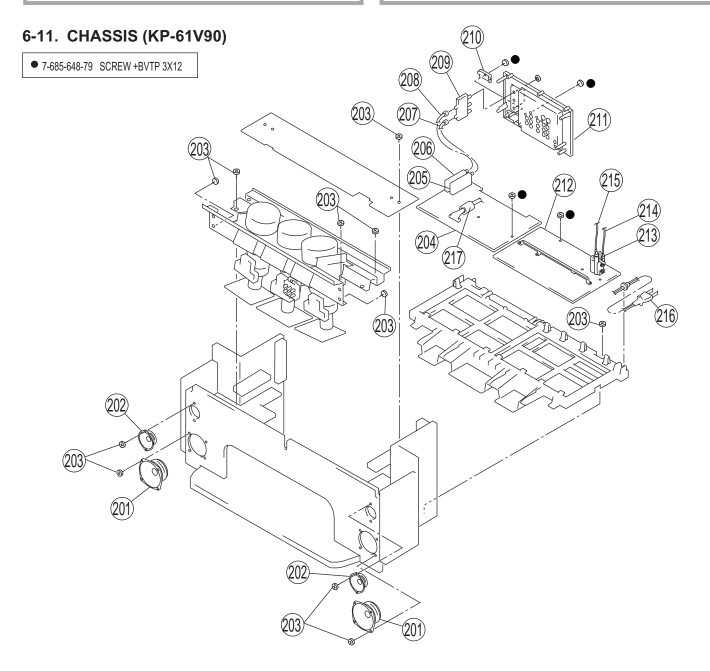
R	REF.NO.	PART NO.	DESCRIPTION
	251	4-056-258-11	LENS (DELTA 78)
<u>/</u>	253	8-733-572-31	CRT 07MXC3(R)(NEW GUN)
<u> </u>	254	8-733-575-21	CRT 07MAC3(B)(C/D CPL)
<u> </u>	255	8-733-570-31	CRT 07MXC2(G)(NEW GUN)
<u> </u>	256	1-451-496-11	DEFLECTION YOKE
<u> </u>	257	1-452-790-31	NECK ASSY
*	258	A-1331-922-A	CR BOARD, MOUNTED
*	259	A-1331-923-A	CG BOARD, MOUNTED
*	260	A-1331-924-A	CB BOARD, MOUNTED
<u>^</u> *	261	4-063-403-01	BRACKET, FOCUS PACK
<u> </u>	262	1-223-925-81	RESISTOR ASSY (HIGH-VOLTAGE)
	263	4-373-137-01	CAP (Z), RUBBER
<u> </u>	264	8-598-955-31	BLOCK ASSY, HV HVB-1031
<u> </u>	269	1-452-909-41	MAGNET ASSY, 4 POLE
	270	4-052-894-01	SCREW (4X20) TAPPING

NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
201 202 203 205 206	1-529-402-11 1-529-403-21 4-052-894-01 8-598-430-50 8-598-542-50	SPEAKER (16CM) SPEAKER (6.6CM) SCREW (4 X 20) TAPPING TUNER, FSS BTF-FA401 TUNER, FSS BTF-WA412	<u>↑</u> 211 * 212	0 0	TERMINAL BOARD G BOARD COMPLETE e leads associated with the FBT on this board are not lest be ordered separately. See items 214 and 215.
* 204 * 207 * 208 <u>1</u> 209 210	A-1299-423-A 1-557-056-31 1-556-945-21 1-771-787-11 4-069-675-01	A BOARD, COMPLETE CABLE, P-P CABLE, P-P SWITCH, RF ANTENNA CAP, TERMINAL BOARD	<ul> <li>⚠ 213</li> <li>⚠ 214</li> <li>⚠ 215</li> <li>⚠ 216</li> <li>217</li> </ul>	1-453-238-31 1-900-249-96 1-779-095-23 1-790-001-11 1-500-021-11	FBT ASSY, NX-4007/X4P4 FOCUS LEAD ASSY LEAD ASSY, HIGH-VOLTAGE CORD, AC POWER (WITH CONNECTOR) CLAMP, SLEEVE FERRITE

NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

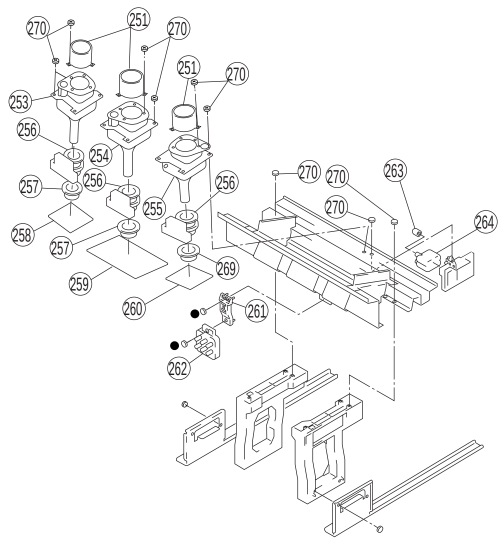


	REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION
*	201 202 203 204	1-529-402-11 1-529-403-21 4-052-894-01 A-1299-423-A	SPEAKER (16CM) SPEAKER (6.6CM) SCREW (4 X 20) TAPPING A BOARD, COMPLETE	*	212		G BOARD COMPLETE leads associated with the FBT on this board are not st be ordered separately. See items 214 and 215.
*	207	1-557-056-31	CABLE, P-P	<u>/</u> !\	213	1-453-238-31	FBT ASSY, NX-4007/X4P4
*	208	1-556-945-21	CABLE, P-P	<u>/</u> !\	214	1-900-249-96	FOCUS LEAD ASSY
				<u>/</u> !\	215	1-779-095-23	LEAD ASSY, HIGH-VOLTAGE
				<u>/</u> !\	216	1-790-001-11	CORD, AC POWER (WITH CONNECTOR)
<u></u>	209	1-771-787-11	SWITCH, RF ANTENNA		217	1-500-021-11	CLAMP, SLEEVE FERRITE
	210	4-069-675-01	CAP, TERMINAL BOARD				
<u>/i</u> \	211	4-069-674-22	TERMINAL BOARD				

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

## 6-12. PICTURE TUBE (KP-61V90)

• 7-685-648-79 SCREW +BVTP 3X12



254 8-733-570-31 CRT 07MXC2(G)(NEW GUN) 255 8-733-576-21 CRT 07MAC4(B)(E)(C/D CPI
254 8-733-570-31 CRT 07MXC2(G)(NEW GUN) 255 8-733-576-21 CRT 07MAC4(B)(E)(C/D CPL)
255 8-733-576-21 CRT 07MAC4(B)(E)(C/D CPL)
050 4 454 400 44 BEELEOTION VOICE
△ 256 1-451-496-11 DEFLECTION YOKE
257 1-452-790-31 NECK ASSY
258 A-1331-922-A CR BOARD, MOUNTED
259 A-1331-923-A CG BOARD, MOUNTED
260 A-1331-924-A CB BOARD, MOUNTED
∆* 261 4-063-403-01 BRACKET, FOCUS PACK
262 1-223-925-81 RESISTOR ASSY (HIGH-VOLTAGE
263 4-373-137-01 CAP (Z), RUBBER
264 8-598-955-31 BLOCK ASSY, HV HVB-1031
269 1-452-909-41 MAGNET ASSY, 4 POLE

### **SECTION 7: ELECTRICAL PARTS LIST**

NOTE: The components identified by shading and  $\triangle$  mark are critical for safety. Replace only with part number specified.

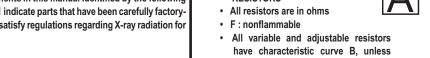
NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

When ordering parts by reference number, please include the board name. The components in this manual identified by the following symbol: M indicate parts that have been carefully factoryselected to satisfy regulations regarding X-ray radiation for

Should replacement be required for one of these components, replace only with the value originally used.

#### **RESISTORS**

otherwise noted.



REF.NC	D. PART NO.	DESCRIPTION	VALUES	3		REF.NO.	PART NO.	DESCRIPTION	VALUES	3	
						C103	1-162-921-11	CERAMIC CHIP	33pF	5%	50V
A						C104	1-162-915-11	CERAMIC CHIP	10pF	0.50pF	50V
تت	* A-1299-423-A	A BOARD, COMPI	LETE			C105	1-162-915-11	CERAMIC CHIP	10pF	0.50pF	
						C106	1-162-915-11	CERAMIC CHIP	10pF	0.50pF	
	4-382-854-11	SCREW (M3X10), P,	SW (+)			C107	1-104-664-11	ELECT	47μF	20%	25V
						C126	1-104-664-11	ELECT	47µF	20%	25V
	CAPACITOR								'		
						C128	1-104-664-11	ELECT	47µF	20%	25V
C002	1-164-816-11	CERAMIC CHIP	220pF	2%	50V	C151	1-126-935-11	ELECT	470µF	20%	16V
C003	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C152	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C004	1-165-176-11	CERAMIC CHIP	0.047µF	10%	16V	C153	1-162-974-11	CERAMIC CHIP	0.01µF		50V
						C154	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C005	1-126-935-11	ELECT	470µF	20%	6.3V						
C006	1-126-960-11	ELECT	1μF	20%	50V	C155	1-104-664-11	ELECT	47µF	20%	25V
C015	1-164-816-11	CERAMIC CHIP	220pF	2%	50V	C156	1-126-933-11	ELECT	100μF	20%	16V
C016	1-165-176-11	CERAMIC CHIP	0.047µF	10%	16V	C157	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C039	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C159	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V
						C161	1-126-968-11	ELECT	100µF	20%	50V
C040	1-126-916-11	ELECT	1000µF	20%	6.3V						
C041	1-162-916-11	CERAMIC CHIP	12pF	5%	50V	C162	1-126-960-11	ELECT	1µF	20%	50V
C042	1-126-960-11	ELECT	1μF	20%	50V	C163	1-126-959-11	ELECT	0.47µF	20%	50V
C044	1-162-917-11	CERAMIC CHIP	15pF	5%	50V	C164	1-104-664-11	ELECT	47µF	20%	25V
C072	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C165	1-104-664-11	ELECT	47µF	20%	25V
						C166	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C080	1-162-915-11	CERAMIC CHIP	10pF	0.50pF					•		
C081	1-162-915-11	CERAMIC CHIP	10pF	0.50pF		C167	1-126-935-11	ELECT	470µF	20%	16V
C082	1-162-915-11	CERAMIC CHIP	10pF	0.50pF		C168	1-162-974-11	CERAMIC CHIP	0.01µF		50V
C085	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C170	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C086	1-162-916-11	CERAMIC CHIP	12pF	5%	50V	C171	1-126-933-11	ELECT	100μF	20%	16V
						C172	1-126-964-11	ELECT	10μF	20%	50V
C087	1-126-964-11	ELECT	10μF	20%	50V						
C091	1-162-915-11	CERAMIC CHIP	10pF	0.50pF		C173	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C093	1-126-933-11	ELECT	100µF	20%	16V	C174	1-126-933-11	ELECT	100μF	20%	16V
C094	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C175	1-104-664-11	ELECT	47μF	20%	25V
C098	1-162-915-11	CERAMIC CHIP	10pF	0.50pF	50V	C176	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V
						C177	1-126-959-11	ELECT	0.47µF	20%	50V
C099	1-162-915-11	CERAMIC CHIP	10pF	0.50pF							
C100	1-162-915-11	CERAMIC CHIP	10pF	0.50pF		C178	1-126-960-11	ELECT	1μF	20%	50V
C101	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C179	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C102	1-162-921-11	CERAMIC CHIP	33pF	5%	50V	C180	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V

<sup>\*</sup> Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.



REF.NO.	PART NO.	DESCRIPTION	VALUES	6		REF.NO.	PART NO.	DESCRIPTION	VALUES	3	
C276	1-162-927-11	CERAMIC CHIP	100pF	5%	50V	C325	1-126-964-11	ELECT	10μF	20%	50V
C277	1-126-959-11	ELECT	0.47µF	20%	50V	C326	1-104-664-11	ELECT	47μF	20%	25V
OZII	1 120 303 11	LLLOT	υ. τη μι	2070	00 V	C327	1-107-826-11	CERAMIC CHIP	0.1μF	10%	16V
C279	1-126-959-11	ELECT	0.47µF	20%	50V	C328	1-162-970-11	CERAMIC CHIP	0.01μF	10%	25V
C280	1-162-927-11	CERAMIC CHIP	100pF	5%	50V	0020	1 102 070 11	OLI V IIVIIO OI III	0.01μι	10 /0	201
C281	1-130-495-00	MYLAR	0.1µF	5%	50V	C329	1-104-664-11	ELECT	47µF	20%	25V
C282	1-130-495-00	MYLAR	0.1μF	5%	50V	C418	1-126-964-11	ELECT	47μ1 10μF	20%	50V
C283	1-130-495-00	MYLAR	0.1μF	5%	50V	C427	1-126-964-11	ELECT	10μF	20%	50V
0200	1 100 430 00	WITE/WY	υ. τμι	0 /0	00 V	C433	1-126-963-11	ELECT	4.7μF	20%	50V
C284	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C437	1-130-489-00	MYLAR	0.033µF	5%	50V
C285	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	0 101	1 100 100 00	W 1 27 W 1	0.000µ1	0 70	001
C286	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C438	1-104-664-11	ELECT	47µF	20%	25V
C287	1-126-964-11	ELECT	10μF	20%	50V	C439	1-126-960-11	ELECT	1μF	20%	50V
C288	1-130-495-00	MYLAR	0.1µF	5%	50V	C440	1-126-963-11	ELECT	4.7µF	20%	50V
0_00			٠٠٠١.	0,0	•••	C441	1-130-477-00	MYLAR	0.0033µF		50V
C289	1-137-581-11	FILM	0.1µF	5%	100V	C442	1-130-489-00	MYLAR	0.033µF	5%	50V
C290	1-126-935-11	ELECT	470µF	20%	16V	0112	1 100 100 00	W 1 27 W 1	0.000р.	0 70	001
C291	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C443	1-130-471-00	MYLAR	0.001µF	5%	50V
C293	1-162-967-11	CERAMIC CHIP	0.0033µF	10%	50V	C444	1-126-963-11	ELECT	4.7µF	20%	50V
C294	1-130-495-00	MYLAR	0.1µF	5%	50V	C445	1-126-963-11	ELECT	4.7µF	20%	50V
				- / •		C446	1-130-477-00	MYLAR	0.0033µF		50V
C296	1-126-961-11	ELECT	2.2µF	20%	50V	C447	1-130-489-00	MYLAR	0.033µF	5%	50V
C297	1-162-927-11	CERAMIC CHIP	100pF	5%	50V				о.ооор.	0 70	
C299	1-126-959-11	ELECT	0.47µF	20%	50V	C448	1-130-471-00	MYLAR	0.001µF	5%	50V
C300	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C449	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C301	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C450	1-126-963-11	ELECT	4.7µF	20%	50V
						C451	1-126-933-11	ELECT	100µF	20%	16V
C302	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C453	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C303	1-126-933-11	ELECT	100µF	20%	16V				- · · · p·		
C304	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C454	1-130-489-00	MYLAR	0.033µF	5%	50V
C305	1-162-968-11	CERAMIC CHIP	.0047µF	10%	50V	C456	1-126-933-11	ELECT	100µF	20%	16V
C306	1-126-959-11	ELECT	0.47µF	20%	50V	C457	1-126-934-11	ELECT	220µF	20%	16V
			'			C458	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C307	1-126-959-11	ELECT	0.47µF	20%	50V	C459	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C308	1-126-963-11	ELECT	4.7µF	20%	50V				•		
C309	1-164-315-11	CERAMIC CHIP	470pF	5%	50V	C460	1-126-943-11	ELECT	2200µF	20%	25V
C310	1-162-917-11	CERAMIC CHIP	15pF	5%	50V	C461	1-126-943-11	ELECT	2200µF	20%	25V
C311	1-126-960-11	ELECT	1μF	20%	50V	C462	1-126-961-11	ELECT	2.2µF	20%	50V
			·			C463	1-126-961-11	ELECT	2.2µF	20%	50V
C312	1-162-967-11	CERAMIC CHIP	0.0033µF	10%	50V	C464	1-126-933-11	ELECT	100μF	20%	16V
C313	1-164-816-11	CERAMIC CHIP	220pF	2%	50V				•		
C314	1-104-664-11	ELECT	47µF	20%	25V	C465	1-104-664-11	ELECT	47µF	20%	25V
C315	1-162-924-11	CERAMIC CHIP	56pF	5%	50V	C466	1-104-664-11	ELECT	47µF	20%	25V
C316	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V	C467	1-104-664-11	ELECT	47µF	20%	25V
						C468	1-126-963-11	ELECT	4.7µF	20%	50V
C317	1-104-664-11	ELECT	47µF	20%	25V	C469	1-104-664-11	ELECT	47µF	20%	25V
C318	1-126-933-11	ELECT	100µF	20%	16V						
C319	1-126-964-11	ELECT	10μF	20%	50V	C470	1-104-664-11	ELECT	47µF	20%	25V
C320	1-126-934-11	ELECT	220µF	20%	16V	C473	1-104-665-11	ELECT	100µF	20%	25V
C321	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C474	1-130-495-00	MYLAR	0.1µF	5%	50V
			-			C475	1-130-495-00	MYLAR	0.1µF	5%	50V
C323	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C476	1-130-495-00	MYLAR	0.1µF	5%	50V



REF.NO.	PART NO.	DESCRIPTION	VALUES	3		REF.NO.	PART NO.	DESCRIPTION	VALUE	S	
C477	1-130-495-00	MYLAR	0.1µF	5%	50V	C850	1-104-664-11	ELECT	47µF	20%	25V
C681	1-104-664-11	ELECT	47µF	20%	25V				•		
C682	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C851	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C683	1-126-935-11	ELECT	470µF	20%	16V	C852	1-104-664-11	ELECT	47μF	20%	25V
C684	1-126-933-11	ELECT	100µF	20%	16V	C855	1-162-960-11	CERAMIC CHIP	220pF	10%	50V
0001	1 120 000 11	LLLOI	ισομι	2070	101	C856	1-104-664-11	ELECT	47µF	20%	25V
C685	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C858	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C686	1-162-970-11	CERAMIC CHIP	0.01μF	10%	25V			0	о р		
C687	1-104-664-11	ELECT	47μF	20%	25V	C862	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C688	1-162-970-11	CERAMIC CHIP	0.01μF	10%	25V	C863	1-162-917-11	CERAMIC CHIP	15pF	5%	50V
C801	1-164-730-11	CERAMIC CHIP	0.0012µF		50V	C864	1-162-921-11	CERAMIC CHIP	33pF	5%	50V
0001	1-10-1-150-11	OLIVAIVIIO OLIII	0.0012μ1	10 /0	30 V	C865	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C802	1-164-173-11	CERAMIC CHIP	0.0039µF	10%	50V	C866	1-164-156-11	CERAMIC CHIP	0.1μF	1070	25V
C803	1-164-173-11	CERAMIC CHIP	0.0039μF		50V		1 101 100 11	02.0 11110 01111	0.161		201
C804	1-164-175-11	CERAMIC CHIP	0.0039μ1 0.1μF	10 /0	25V	C867	1-125-837-91	CERAMIC CHIP	1µF	10%	6.3V
C805	1-164-156-11	CERAMIC CHIP	0.1μF		25V 25V	C868	1-164-156-11	CERAMIC CHIP	0.1µF	10 /0	25V
C806	1-104-150-11	ELECT	0.1μF 47μF	20%	25V 25V	C869	1-162-970-11	CERAMIC CHIP	0.01μF	10%	25V
C000	1-104-004-11	ELECT	47 µF	20 /0	231	C870	1-104-664-11	ELECT	47μF	20%	25V
C807	1-164-156-11	CERAMIC CHIP	0.1uE		25V	C871	1-126-963-11	ELECT	4.7μF	20%	50V
C807	1-164-173-11	CERAMIC CHIP	0.1µF 0.0039µF	10%	50V	0071	1-120-303-11	LLLOI	π./μι	20 /0	30 V
		CERAMIC CHIP			50V 50V	C872	1-162-921-11	CERAMIC CHIP	33pF	5%	50V
C809 C810	1-164-173-11		0.0039µF	10%	25V	C873	1-164-156-11	CERAMIC CHIP	0.1µF	J /0	25V
	1-164-156-11	CERAMIC CHIP	0.1µF	200/		C875	1-104-130-11	ELECT	0.1μF 47μF	20%	25V
C811	1-104-664-11	ELECT	47μF	20%	25V	C876	1-164-156-11	CERAMIC CHIP	-	20 /0	25V
0040	4 404 450 44	OEDAMIO OLUD	0.4		051/	C877	1-104-150-11	ELECT	0.1µF	20%	25V 25V
C812	1-164-156-11	CERAMIC CHIP	0.1µF	000/	25V	Corr	1-104-004-11	ELECT	47μF	2070	231
C813	1-104-664-11	ELECT	47µF	20%	25V	C878	1-104-664-11	ELECT	47uE	20%	25V
C814	1-164-816-11	CERAMIC CHIP	220pF	2%	50V	1		ELECT	47µF	20%	
C815	1-164-816-11	CERAMIC CHIP	220pF	2%	50V	C879	1-104-664-11		47µF	20%	25V
C816	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C880	1-164-156-11	CERAMIC CHIP	0.1µF		25V
0040	4 404 040 44	0504440 0140	202 5	00/	E01/	C881	1-164-156-11 1-164-156-11	CERAMIC CHIP	0.1µF		25V
C818	1-164-816-11	CERAMIC CHIP	220pF	2%	50V	C882	1-104-130-11	CERAMIC CHIP	0.1µF		25V
C819	1-164-816-11	CERAMIC CHIP	220pF	2%	50V	0000	1 101 001 11	FLECT	47	200/	05/
C820	1-164-156-11	CERAMIC CHIP	0.1µF	000/	25V	C883	1-104-664-11	ELECT	47µF	20%	25V
C821	1-104-664-11	ELECT	47μF	20%	25V	C884	1-104-664-11	ELECT	47µF	20%	25V
C822	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C885	1-104-664-11	ELECT	47µF	20%	25V
					0=1/	C886	1-104-664-11	ELECT	47µF	20%	25V
C823	1-104-664-11	ELECT	47μF	20%	25V	C887	1-104-664-11	ELECT	47µF	20%	25V
C824	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	0000	4 404 004 44	FLEOT	47. 5	000/	05)/
C825	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C888	1-104-664-11	ELECT	47µF	20%	25V
C830	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C889	1-164-156-11	CERAMIC CHIP	0.1µF	000/	25V
C831	1-104-664-11	ELECT	47μF	20%	25V	C890	1-104-664-11	ELECT	47µF	20%	25V
						C891	1-164-156-11	CERAMIC CHIP	0.1µF	000/	25V
C832	1-162-919-11	CERAMIC CHIP	22pF	5%	50V	C892	1-104-664-11	ELECT	47μF	20%	25V
C833	1-104-664-11	ELECT	47μF	20%	25V				<del>.</del>		a=1.
C834	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V	C893	1-164-156-11	CERAMIC CHIP	0.1µF	222/	25V
C835	1-162-919-11	CERAMIC CHIP	22pF	5%	50V	C894	1-104-664-11	ELECT	47μF	20%	25V
C842	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C897	1-164-156-11	CERAMIC CHIP	0.1µF		25V
						C898	1-126-934-11	ELECT	220µF	20%	16V
C843	1-104-664-11	ELECT	47μF	20%	25V	C899	1-162-910-11	CERAMIC CHIP	5pF	0.25pl	- 50V
C845	1-164-156-11	CERAMIC CHIP	0.1µF		25V						
C848	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C900	1-162-910-11	CERAMIC CHIP	5pF	0.25pl	
C849		ELECT	47µF	20%	25V	C901	1-162-910-11	CERAMIC CHIP	5pF	0.25pl	



REF.NO.	PART NO.	DESCRIPTION	VALUES	3		REF.NO.	PART NO.	DESCRIPTION	VALUE	s	
C902	1-162-910-11	CERAMIC CHIP	5pF	0.25pF	50V	C959	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C903	1-162-910-11	CERAMIC CHIP	5pF	0.25pF	50V	C960	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C904	1-162-910-11	CERAMIC CHIP	5pF	0.25pF		C961	1-164-156-11	CERAMIC CHIP	0.1µF		25V
						C962	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C905	1-162-910-11	CERAMIC CHIP	5pF	0.25pF	50V	C963	1-104-664-11	ELECT	47μF	20%	25V
C906	1-162-910-11	CERAMIC CHIP	5pF	0.25pF							
C907	1-162-910-11	CERAMIC CHIP	5pF	0.25pF		C964	1-104-664-11	ELECT	47µF	20%	25V
C908	1-162-910-11	CERAMIC CHIP	5pF	0.25pF		C965	1-104-664-11	ELECT	47μF	20%	25V
C909	1-162-910-11	CERAMIC CHIP	5pF	0.25pF		C966	1-104-664-11	ELECT	47μF	20%	25V
			·			C967	1-104-664-11	ELECT	47μF	20%	25V
C910	1-162-910-11	CERAMIC CHIP	5pF	0.25pF	50V	C968	1-104-664-11	ELECT	47μF	20%	25V
C911	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V				·		
C912	1-104-664-11	ELECT	47μF	20%	25V	C969	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C913	1-104-664-11	ELECT	47μF	20%	25V	C970	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C914	1-104-664-11	ELECT	47μF	20%	25V	C971	1-104-664-11	ELECT	47μF	20%	25V
						C1102	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C915	1-104-664-11	ELECT	47µF	20%	25V	C1103	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C916	1-104-664-11	ELECT	47μF	20%	25V						
C917	1-104-664-11	ELECT	47μF	20%	25V	C1104	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C918	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V	C1105	1-104-664-11	ELECT	47μF	20%	25V
C919	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V	C1106	1-104-664-11	ELECT	47μF	20%	25V
						C1107	1-126-959-11	ELECT	0.47µF	20%	50V
C920	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V	C1108	1-104-664-11	ELECT	47μF	20%	25V
C921	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V						
C922	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V	C1109	1-126-959-11	ELECT	0.47µF	20%	50V
C923	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V	C1110	1-126-959-11	ELECT	0.47µF	20%	50V
C926	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C1111	1-126-959-11	ELECT	0.47µF	20%	50V
			•			C1112	1-104-664-11	ELECT	47μF	20%	25V
C927	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1113	1-104-664-11	ELECT	47μF	20%	25V
C928	1-164-156-11	CERAMIC CHIP	0.1µF		25V				•		
C929	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1114	1-104-664-11	ELECT	47µF	20%	25V
C930	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1115	1-126-959-11	ELECT	0.47µF	20%	50V
C931	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1116	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
						C1117	1-162-923-11	CERAMIC CHIP	47pF	5%	50V
C932	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1118	1-164-816-11	CERAMIC CHIP	220pF	2%	50V
C933	1-162-968-11	CERAMIC CHIP	.0047µF	10%	50V						
C934	1-162-968-11	CERAMIC CHIP	.0047µF	10%	50V	C1119	1-126-964-11	ELECT	10μF	20%	50V
C935	1-162-968-11	CERAMIC CHIP	.0047µF	10%	50V	C1120	1-126-964-11	ELECT	10μF	20%	50V
C936	1-162-968-11	CERAMIC CHIP	.0047µF	10%	50V	C1121	1-126-960-11	ELECT	1μF	20%	50V
						C1122	1-113-619-11	CERAMIC CHIP	0.47µF		10V
C937	1-162-968-11	CERAMIC CHIP	.0047µF	10%	50V	C1123	1-104-664-11	ELECT	47μF	20%	25V
C938	1-162-968-11	CERAMIC CHIP	.0047µF	10%	50V				•		
C951	1-162-969-11	CERAMIC CHIP	0.0068µF	10%	25V	C1124	1-126-959-11	ELECT	0.47µF	20%	50V
C952	1-162-969-11	CERAMIC CHIP	0.0068µF	10%	25V	C1125	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C953	1-162-969-11	CERAMIC CHIP	0.0068µF	10%	25V	C1126	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
			•			C1127	1-126-959-11	ELECT	0.47µF	20%	50V
C954	1-162-969-11	CERAMIC CHIP	0.0068µF	10%	25V	C1128	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C955	1-162-969-11	CERAMIC CHIP	0.0068µF		25V				•		
C956	1-162-969-11	CERAMIC CHIP	0.0068µF		25V	C1129	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1130	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C957	1-104-130-11	OLIV WING OTHI	υ. ιμι		201	01100			0.0.5.		
C957 C958	1-164-156-11	CERAMIC CHIP	0.1μF		25V	C1131	1-104-664-11	ELECT	47µF	20%	25V



REF.NO.	PART NO.	DESCRIPTION	VALUES	S		REF.NO.	PART NO.	DESCRIPTION	VALUE	S	
C1133	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C1735	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1134	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C1736	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1135	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V						
C1138	1-104-664-11	ELECT	47μF	20%	25V	C1737	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1139	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C1738	1-104-664-11	ELECT	47µF	20%	25V
C1140	1-104-664-11	ELECT	47μF	20%	25V	C1741	1-126-964-11	ELECT	10µF	20%	50V
						C1742	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1601	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C1743	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1602	1-164-315-11	CERAMIC CHIP	470pF	5%	50V						
C1603	1-110-563-11	CERAMIC CHIP	0.068µF	10%	16V	C1745	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1604	1-162-969-11	CERAMIC CHIP	0.0068µF		25V	C1746	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1605	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C1747	1-162-917-11	CERAMIC CHIP	15pF	5%	50V
						C1748	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1606	1-164-505-11	CERAMIC CHIP	2.2µF		16V	C1749	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1607	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V						
C1608	1-162-921-11	CERAMIC CHIP	33pF	5%	50V	C1750	1-126-964-11	ELECT	10µF	20%	50V
C1609	1-164-505-11	CERAMIC CHIP	2.2µF		16V	C1751	1-162-915-11	CERAMIC CHIP	10pF	0.50pF	50V
C1619	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1752	1-164-156-11	CERAMIC CHIP	0.1µF		25V
						C1753	1-165-176-11	CERAMIC CHIP	0.047µF	10%	16V
C1701	1-104-664-11	ELECT	47µF	20%	25V	C1754	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1702	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V						
C1703	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	C1758	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1704	1-126-933-11	ELECT	100µF	20%	16V	C1759	1-126-935-11	ELECT	470µF	20%	6.3V
C1705	1-162-927-11	CERAMIC CHIP	100pF	5%	50V	C1761	1-162-917-11	CERAMIC CHIP	15pF	5%	50V
						C1762	1-104-664-11	ELECT	47μF	20%	25V
C1706	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1763	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1707	1-164-156-11	CERAMIC CHIP	0.1µF		25V				·		
C1708	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1764	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1709	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1765	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1710	1-104-664-11	ELECT	47μF	20%	25V	C1766	1-126-964-11	ELECT	10µF	20%	50V
			,			C1768	1-104-664-11	ELECT	47μF	20%	25V
C1711	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1771	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1712	1-104-664-11	ELECT	47µF	20%	25V				·		
C1714	1-126-964-11	ELECT	10µF	20%	50V	C1774	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C1715	1-126-960-11	ELECT	1μF	20%		C1775	1-104-664-11	ELECT	47μF	20%	25V
C1716	1-164-315-11	CERAMIC CHIP	470pF	5%	50V	C1776	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
			- 1			C1777	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C1717	1-162-917-11	CERAMIC CHIP	15pF	5%	50V	C1778	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1718	1-104-664-11	ELECT	47µF	20%	25V				·		
C1720	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1901	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C1721	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1902	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C1722	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1903	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
						C1904	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C1725	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1905	1-104-664-11	ELECT	47µF	20%	25V
C1726	1-164-156-11	CERAMIC CHIP	0.1μF		25V				r		
C1727	1-107-826-11	CERAMIC CHIP	0.1μF	10%	16V	C1906	1-104-664-11	ELECT	47µF	20%	25V
C1728	1-126-963-11	ELECT	4.7μF	20%	50V	C1907	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C1730	1-164-156-11	CERAMIC CHIP	4.7μF	_0 /0	25V	C1908	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
01100		52. t O O III	ν. ιμι		-01	C1909	1-104-664-11	ELECT	47µF	20%	25V
C1731	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1910	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C1731	1-164-156-11	CERAMIC CHIP	0.1μF		25V			02.00 01111	0.0 i pri	. 0 /0	
C1732	1-164-156-11	CERAMIC CHIP	0.1μF		25V 25V	C1911	1-104-664-11	ELECT	47µF	20%	25V
01/33	1-104-100-11	CERAIVIIC CHIP	υ. ιμΓ		20 V	1 01011	1 10 <del>1</del> 00 <del>1</del> -11	LLLOI	-τι μι	20 /0	201



REF.NO.	PART NO.	DESCRIPTION	VALUE	S		REF.NO.	PART NO.	DESCRIPTION	VALUES
C1912	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		DIODE		
C1914	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V				
C1915	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	D001	8-719-988-61	DIODE 1SS355TE-17	
C1916	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D002	8-719-988-61	DIODE 1SS355TE-17	
01310	1-107-020-11	OLIVAIVIIO OFIII	υ. ιμι	10 /0	100	D003	8-719-988-61	DIODE 1SS355TE-17	
C1917	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D004	0.740.000.55	DIODE LIDZOTE 475 CD	
C1918	1-104-664-11	ELECT	47µF	20%	25V	D004	8-719-069-55	DIODE UDZSTE-175.6B	
C1919	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D005	8-719-988-61	DIODE 1SS355TE-17	
C1920	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D006	8-719-069-55	DIODE UDZSTE-175.6B	
C1921	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	D007	8-719-069-55	DIODE UDZSTE-175.6B	
0.021	1 102 010 11	0210 11110 01111	0.01	1070	201	D151	8-719-083-87	DIODE UDZS-TE17-33B	
C1922	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D202	0 740 077 00	DIODE LIDZETE 1710D	
C1924	1-104-664-11	ELECT	47µF	20%	25V	D202	8-719-977-28	DIODE UDZSTE-1710B	
C1925	1-104-664-11	ELECT	47µF	20%	25V	D206	8-719-988-61	DIODE 1SS355TE-17	
C1926	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	D207	8-719-988-61	DIODE 1SS355TE-17	
C1927	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	D208	8-719-069-55	DIODE UDZSTE-175.6B	
				/ •		D209	8-719-988-61	DIODE 1SS355TE-17	
C1928	1-104-664-11	ELECT	47µF	20%	25V	D301	8-719-988-61	DIODE 1SS355TE-17	
C1929	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D302	8-719-988-61	DIODE 1SS355TE-17	
C1930	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D302	8-719-988-61	DIODE 1SS355TE-17	
C1931	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	1			
C1938	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	D304	8-719-056-85	DIODE UDZSTE-178.2B	
						D305	8-719-977-28	DIODE UDZSTE-1710B	
C1939	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	D306	8-719-977-28	DIODE UDZSTE-1710B	
C1946	1-162-920-11	CERAMIC CHIP	27pF	5%	50V	D307	8-719-977-28	DIODE UDZSTE-1710B	
C1947	1-162-920-11	CERAMIC CHIP	27pF	5%	50V	D402	8-719-988-61	DIODE 1SS355TE-17	
C1952	1-104-664-11	ELECT	47µF	20%	25V	1			
C1954	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	D403	8-719-988-61	DIODE 1SS355TE-17	
						D404	8-719-988-61	DIODE 1SS355TE-17	
C1970	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	D405	8-719-988-61	DIODE 1SS355TE-17	
						D406	8-719-083-85	DIODE UDZS-TE17-22B	
	CONNECTOR					D407	8-719-988-61	DIODE 1SS355TE-17	
CNI004	1 564 507 11	DI LIC CONNECTOR	4D			D408	8-719-988-61	DIODE 1SS355TE-17	
CN001	1-564-507-11	PLUG,CONNECTOR	4P			D409	8-719-920-67	DIODE ERC91-02	
CN002 CN003	1-764-333-11 1-573-979-21	PLUG,CONNECTOR CONNECTOR, BOARD	10P TO BOARI	D 11P			3 1 10 020 01	SIODE LINOVI VE	
011000	1 010-013-41	CONTRECTOR, DOARD	IO DOVI/I	111		D410	8-719-988-61	DIODE 1SS355TE-17	
CN151	1 605 045 44	TAB (CONTACT)				D412	8-719-083-85	DIODE UDZS-TE17-22B	
	1-695-915-11	, ,	TO DOAD!	D 10D		D413	8-719-083-85	DIODE UDZS-TE17-22B	
CN202	1-779-892-11	CONNECTOR, BOARD		או ע		D416	8-719-920-67	DIODE ERC91-02	
CN203	1-564-509-11	PLUG, CONNECTOR	6P			D410 D417	8-719-083-85	DIODE UDZS-TE17-22B	
CN204	1-564-512-11	PLUG,CONNECTOR	9P			""	0-7 10-000-00	DIODE 0020-1117-220	
CN205	1-695-915-11	TAB (CONTACT)				D418	8-719-083-85	DIODE UDZS-TE17-22B	
CN402	1-779-892-11	CONNECTOR, BOARD	TO BOARI	D 10P		D419	8-719-083-85	DIODE UDZS-TE17-22B	
CN403	1-564-507-11	PLUG,CONNECTOR				D420	8-719-988-61	DIODE 1SS355TE-17	
CN403	1-779-892-11	CONNECTOR, BOARD		D 10P		D421	8-719-988-61	DIODE 1SS355TE-17	
	1-779-892-11	CONNECTOR, BOARD				D422	8-719-083-85	DIODE UDZS-TE17-22B	
CNI201	1-779-092-11	PLUG, CONNECTOR	8P	יוער ט					
CN801		FLOO, CONNECTOR	OI <sup>-</sup>			D.100	8-719-083-85	DIODE UDZS-TE17-22B	
CN801 CN802	1-304-311-11					D423	0-1 13-000-00	DIODE 0023-1517-220	
CN802		PLUG CONNECTOR	11P			D423 D805	8-719-069-55	DIODE UDZSTE-175.6B	
	1-764-334-11	PLUG,CONNECTOR	11P			1			



REF.NO.	PART NO.	DESCRIPTION	VALUES	REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
D808	8-719-069-55	DIODE UDZSTE-175.6B			FERRITE BEAD				
D809	8-719-988-61	DIODE 1SS355TE-17							
D810	8-719-988-61	DIODE 1SS355TE-17		FB001	1-414-234-22	FERRITE	0μΗ		
D816	8-719-988-61	DIODE 1SS355TE-17		FB151	1-414-234-22	FERRITE	0μΗ		
D817	8-719-988-61	DIODE 1SS355TE-17		FB152	1-414-234-22	FERRITE	0µH		
D818	8-719-988-61	DIODE 1SS355TE-17		FB206	1-216-017-91	RES-CHIP	47	5%	1/10W
D819	8-719-988-61	DIODE 1SS355TE-17		FB209	1-216-017-91	RES-CHIP	47	5%	1/10W
D820	8-719-988-61	DIODE 1SS355TE-17		FB212	1-216-295-91	SHORT			
D821	8-719-988-61	DIODE 1SS355TE-17		FB215	1-216-295-91	SHORT			
D822	8-719-988-61	DIODE 1SS355TE-17		FB216	1-216-295-91	SHORT			
D823	8-719-988-61	DIODE 1SS355TE-17		FB217	1-216-295-91	SHORT			
D024	0 710 000 61	DIODE 100255TE 17		FB301	1-216-295-91	SHORT			
D824	8-719-988-61	DIODE 1SS355TE-17		FB801	1-414-234-22	FERRITE	0μΗ		
D1101	8-719-069-55	DIODE UDZSTE-175.6B		FB802	1-414-234-22	FERRITE	0μΗ		
D1103	8-719-977-28	DIODE UDZSTE-1710B		FB803	1-414-234-22	FERRITE	0μΗ		
D1104 D1105	8-719-977-28 8-719-977-28	DIODE UDZSTE-1710B DIODE UDZSTE-1710B		FB804	1-500-245-11	FERRITE	0μΗ		
				FB805	1-500-245-11	FERRITE	0μH		
D1106	8-719-988-61	DIODE 1SS355TE-17		FB806	1-414-234-22	FERRITE	0μH		
D1107	8-719-977-28	DIODE UDZSTE-1710B		FB807	1-414-234-22	FERRITE	0μH		
D1108	8-719-977-28	DIODE UDZSTE-1710B		FB808	1-414-234-22	FERRITE	0μH		
D1109	8-719-977-28	DIODE UDZSTE-1710B		FB809	1-500-245-11	FERRITE	0μH		
D1110	8-719-977-28	DIODE UDZSTE-1710B		1 0003	1-300-240-11	ILIMIL	υμιι		
D1111	8-719-977-28	DIODE UDZSTE-1710B		FB810	1-500-245-11	FERRITE	0μΗ		
D1112	8-719-977-28	DIODE UDZSTE-1710B		FB811	1-500-245-11	FERRITE	0μΗ		
D1113	8-719-977-28	DIODE UDZSTE-1710B		FB812	1-500-245-11	FERRITE	0μΗ		
D1114	8-719-977-28	DIODE UDZSTE-1710B		FB1702	1-414-234-22	FERRITE	0μH		
D1115	8-719-977-28	DIODE UDZSTE-1710B		FB1703	1-414-234-22	FERRITE	0μΗ		
D1117	8-719-977-28	DIODE UDZSTE-1710B		FB1704	1-414-234-22	FERRITE	0µH		
D1118	8-719-977-28	DIODE UDZSTE-1710B		FB1707	1-414-234-22	FERRITE	0μH		
D1110	8-719-988-61	DIODE 1SS355TE-17		FB1708	1-414-234-22	FERRITE	0μΗ		
D1121	8-719-977-28	DIODE UDZSTE-1710B		FB1710	1-414-234-22	FERRITE	0μΗ		
DITE	0-113-311-20	DIODE ODZOTE-11 10B		FB1711	1-414-234-22	FERRITE	0μΗ		
D1122	8-719-977-28	DIODE UDZSTE-1710B		ED4740	4 444 004 00	FEDDITE	011		
D1124	8-719-988-61	DIODE 1SS355TE-17		FB1713	1-414-234-22	FERRITE	0μH		
D1125	8-719-988-61	DIODE 1SS355TE-17		FB1714	1-414-234-22	FERRITE	0μΗ		
				FB1715	1-414-234-22	FERRITE	0μΗ		
D1127	8-719-977-28	DIODE UDZSTE-1710B		FB1716	1-414-234-22	FERRITE	0μΗ		
D1131	8-719-977-28	DIODE UDZSTE-1710B		FB1717	1-414-234-22	FERRITE	0µH		
D1132	8-719-977-28	DIODE UDZSTE-1710B		ED4740	4 444 004 00	FEDRITE	0.11		
D1701	8-719-988-61	DIODE 1SS355TE-17		FB1718	1-414-234-22	FERRITE	0μΗ		
D1901	8-719-988-61	DIODE 1SS355TE-17		FB1720	1-414-234-22	FERRITE	0μΗ		
				FB1721	1-414-234-22	FERRITE	0μΗ		
D1902	8-719-988-61	DIODE 1SS355TE-17		FB1722	1-414-234-22	FERRITE	0μΗ		
D1903	8-719-988-61	DIODE 1SS355TE-17		FB1901	1-414-234-22	FERRITE	0μH	E0'	4/400
D1905	8-719-988-61	DIODE 1SS355TE-17		FB2007	1-216-017-91	RES-CHIP	47	5%	1/10W
D1906	8-719-988-61	DIODE 1SS355TE-17							
D1907	8-719-988-61	DIODE 1SS355TE-17							
				I					



REF.NO.	PART NO.	DESCRIPTION	VALUES	REF.NO.	PART NO.	DESCRIPTION	VALUES
	<u>FILTER</u>			IC1701	8-759-642-22	IC UPC29M05T-E2	
FI 4704	4 000 047 44	FILTED LOW BAGO		IC1702	8-759-568-27	IC UPD424210LE-60-E2	2
FL1701	1-239-847-11	FILTER, LOW PASS		IC1703	8-759-594-44	IC UPD64082GF-3BA	
FL1703	1-239-847-11	FILTER, LOW PASS		IC1704	8-759-559-82	IC UPC29M33T-E1	
FL1704	1-239-847-11	FILTER, LOW PASS		IC1901	8-752-080-75	IC CXA2039M-T6	
FL1705	1-233-736-21	FILTER, EMI					
FL1706	1-233-736-21	FILTER, EMI		IC1902	8-759-830-24	IC SDA9588XB23	
				IC1903	8-759-677-02	IC BU4053BCF-E2	
				IC1904	8-752-058-68	IC CXA1315M-T4	
	<u>IC</u>			IC1905	8-759-559-82	IC UPC29M33T-E1	
IC001	8-759-352-91	IC PST9143NL					
IC002	8-752-921-41	IC CXP750010-039Q-TL			<u>JACK</u>		
IC004	8-759-675-64	IC M24C08-MN6T(A)		J1101	1-794-119-11	TERMINAL BLOCK, S	ΛD
IC206	8-752-091-25	IC CXA2147Q		J1102	1-794-119-11	TERMINAL BLOCK, S	
				J1102 J1103	1-507-667-00	JACK, MIC	וד
IC403	8-759-690-57	IC BH3868BFS-E2		J1103 J1104	1-794-116-11	JACK, MIC JACK BLOCK, PIN 2P	
IC404	8-759-100-96	IC NJM4558M-TE2		J1104 J1106	1-794-110-11	JACK BLOCK, PIN 3P	
IC406	8-759-190-89	IC TDA7265		J1107	1-794-117-11	JACK BLOCK, PIN 3P	
IC681	8-759-459-99	IC PQ09RD11		31107	1-734-110-11	JACK BLOOK, I IN 21	
IC682	8-759-459-99	IC PQ09RD11			CHIP CONDUC	TOR	
IC801	8-759-488-29	IC TC7W66FU(TE12R)		IDOOF			
IC802	8-759-100-96	IC NJM4558M-TE2		JR005	1-216-295-91	SHORT	
IC803	8-759-589-66	IC CM0006CF					
IC804	8-759-100-96	IC NJM4558M-TE2			COIL		
IC805	8-752-921-37	IC CXP86324-030Q-TL		L001	1-414-856-11	INDUCTOR	10μH
10000	0-132-321-31	10 0/1 0032+-030Q-1L		L004	1-410-397-21	FERRITE	1.1µH
IC807	8-759-546-22	IC UPD6376GS-E2		L151	1-414-187-11	INDUCTOR	47μH
IC808	8-759-032-11	IC TC74HC04AF(EL)		L152	1-414-187-11	INDUCTOR	47μH
IC809	8-759-669-75	IC TLC2932IPWR		L153	1-414-187-11	INDUCTOR	47μH
IC810	8-759-468-90	IC ST24E16FM6TR		L154	1-414-856-11	INDUCTOR	10μH
IC811	8-759-352-91	IC PST9143NL		2101	1 111 000 11	III DOOTOT	10 <b>µ</b> 11
				L155	1-414-187-11	INDUCTOR	47µH
IC812	8-759-235-19	IC TC74HC08AF(EL)		L156	1-414-856-11	INDUCTOR	10µH
IC814	8-759-032-20	IC TC74HC32AF(EL)		L211	1-414-857-11	INDUCTOR	100µH
IC815	8-759-546-22	IC UPD6376GS-E2		L212	1-414-856-11	INDUCTOR	10µH
IC816	8-759-546-22	IC UPD6376GS-E2		L681	1-406-975-21	INDUCTOR	47µH
IC817	8-759-546-22	IC UPD6376GS-E2					
				L801	1-410-397-21	FERRITE	1.1µH
IC818	8-759-100-96	IC NJM4558M-TE2		L802	1-410-397-21	FERRITE	1.1µH
IC819	8-759-830-08	IC NJM2068V-TE2		L803	1-414-856-11	INDUCTOR	10µH
IC820	8-759-830-08	IC NJM2068V-TE2		L804	1-410-397-21	FERRITE	1.1µH
IC821	8-759-830-08	IC NJM2068V-TE2		L809	1-414-856-11	INDUCTOR	10µH
IC822	8-759-830-08	IC NJM2068V-TE2					
				L816	1-414-856-11	INDUCTOR	10µH
IC823	8-759-830-08	IC NJM2068V-TE2		L823	1-410-494-11	INDUCTOR	1MH
IC824	8-759-830-08	IC NJM2068V-TE2		L824	1-410-494-11	INDUCTOR	1MH
IC1101	8-752-081-32	IC CXA2079Q		L825	1-410-494-11	INDUCTOR	1MH
IC1601	8-759-638-04	IC Z8622912SSC-00TR		L826	1-410-494-11	INDUCTOR	1MH
IC1603	8-759-352-91	IC PST9143NL					



_	REF.NO.	PART NO.	DESCRIPTION	VALUES	REF.NO.	PART NO.	DESCRIPTION	VALUES
	L827	1-410-494-11	INDUCTOR	1MH	Q019	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR
	L828	1-410-494-11	INDUCTOR	1MH	Q020	8-729-120-28	TRANSISTOR 2SC241	· ·
	L829	1-414-856-11	INDUCTOR	10µH	Q021	8-729-120-28	TRANSISTOR 2SC241	· ·
	L830	1-407-495-00	INDUCTOR	1.8MH	Q022	8-729-120-28	TRANSISTOR 2SC241	· ·
	L831	1-407-495-00	INDUCTOR	1.8MH	Q023	8-729-120-28	TRANSISTOR 2SC241	· ·
	2001	1 101 100 00	INDOOTOR	1.014111	Q020	0 120 120 20	110 110 10 10 11 20 02 11	21(1110 Q1(
	L832	1-407-495-00	INDUCTOR	1.8MH	Q151	1-801-806-11	TRANSISTOR DTC144	EKA-T146
	L833	1-407-495-00	INDUCTOR	1.8MH	Q152	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR
	L834	1-407-495-00	INDUCTOR	1.8MH	Q153	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR
	L835	1-407-495-00	INDUCTOR	1.8MH	Q205	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR
	L843	1-414-856-11	INDUCTOR	10μH	Q217	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR
				·				
	L1701	1-469-555-21	INDUCTOR	10μH	Q218	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR
	L1705	1-469-555-21	INDUCTOR	10μH	Q219	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR
	L1706	1-469-555-21	INDUCTOR	10μH	Q220	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR
	L1709	1-469-555-21	INDUCTOR	10µH	Q221	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR
	L1723	1-469-555-21	INDUCTOR	10µH	Q222	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR
	L1901	1-469-555-21	INDUCTOR	10μH	Q223	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR
	L1902	1-469-555-21	INDUCTOR	10μH	Q224	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR
	L1903	1-469-555-21	INDUCTOR	10μH	Q225	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR
					Q226	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR
		IC LINK			Q227	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR
$\wedge$	D0404	4 500 004 44	1 1011/ 10 00 1000/					
<u> </u>	PS401	1-532-984-11	LINK, IC 2A/90V		Q228	8-729-120-28	TRANSISTOR 2SC241	
∠!\	PS402	1-532-984-11	LINK, IC 2A/90V		Q229	8-729-026-49	TRANSISTOR 2SA103	
					Q230	8-729-026-49	TRANSISTOR 2SA103	
		<u>TRANSISTOR</u>			Q231	8-729-026-49	TRANSISTOR 2SA103	
	Q001	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR	Q232	8-729-026-49	TRANSISTOR 2SA103	/AK-1146-QR
	Q002	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-QR	0204	0.700.000.40	TDANICICTOD OCA400	7AL/ T44C OD
	Q003	8-729-027-38	TRANSISTOR DTA144	EKA-T146	Q301	8-729-026-49	TRANSISTOR 2SA103	
					Q302	8-729-120-28	TRANSISTOR 2SC241	· ·
	Q004	8-729-026-49	TRANSISTOR 2SA103	37AK-T146-QR	Q303	8-729-120-28	TRANSISTOR 2SC241	
	Q005	8-729-027-38	TRANSISTOR DTA144	EKA-T146	Q304	8-729-120-28	TRANSISTOR 2SC241	
	Q006	8-729-027-38	TRANSISTOR DTA144	EKA-T146	Q401	8-729-026-49	TRANSISTOR 2SA103	/AK-1140-QK
	Q007	1-801-806-11	TRANSISTOR DTC144	4EKA-T146	Q402	8-729-026-49	TRANSISTOR 2SA103	7AV T146 OD
	Q008	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-QR	Q402 Q403	8-729-120-28	TRANSISTOR 2SC241	
					Q403 Q404	8-729-120-28	TRANSISTOR 2SC241	
	Q009	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-QR	Q404 Q408	8-729-120-28	TRANSISTOR 2SC241	
	Q010	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-QR	Q408 Q409	8-729-120-28	TRANSISTOR 2SC241	· ·
	Q011	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-QR	Q409	0-729-120-20	TRANSISTOR 250241	2N-1-140-QN
	Q012	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-QR	0410	0 700 100 00	TDANICICTOD 200244	21/ T 146 OD
	Q013	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-QR	Q410	8-729-120-28	TRANSISTOR 2SC241	
					Q411	8-729-026-49	TRANSISTOR 2SA103 TRANSISTOR 2SC241	
	Q014	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-QR	Q806 Q807	8-729-120-28 8-729-120-28	TRANSISTOR 25C241	
	Q015	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-QR		8-729-120-28	TRANSISTOR 2SC241	
	Q016	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-QR	Q808	0-123-120-20	INANOIOTUR 200241	ZIN-1-140-WIN
	Q017	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR	Q809	8-729-120-28	TRANSISTOR 2SC241	2K_T_1/6_OP
	Q018	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR		8-729-120-28	TRANSISTOR 2SC241	
					Q811 Q812			
					Q812	8-729-120-28	TRANSISTOR 2SC241	· ·
					Q813	8-729-120-28	TRANSISTOR 2SC241	ZN-1-140-UN



REF.NO.	PART NO.	DESCRIPTION	VALUES	REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
Q814	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR	Q1912	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-	QR	
Q1102	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR	Q1913	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-	QR	
Q1106	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR						
Q1107	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR	Q1914	8-729-026-49	TRANSISTOR 2SA10	37AK-T146	-QR	
Q1108	8-729-027-56	TRANSISTOR DTC143	TKA-T146	Q1915	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-	QR	
Q1109	8-729-027-56	TRANSISTOR DTC143	TKA-T146	Q1918	8-729-120-28	TRANSISTOR 2SC24	12K-T-146-	QR	
Q1111	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR		RESISTOR				
Q1112	1-801-806-11	TRANSISTOR DTC144	EKA-T146						
Q1113	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR	R001	1-216-041-00	RES-CHIP	470	5%	1/10W
Q1114	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR	R002	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
Q1115	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR	R003	1-216-049-11	RES-CHIP	1K	5%	1/10W
				R004	1-216-121-11	RES-CHIP	1M	5%	1/10W
Q1117	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR	R005	1-216-097-11	RES-CHIP	100K	5%	1/10W
Q1118	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR	R006	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1119	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR						
Q1121	1-801-806-11	TRANSISTOR DTC144	EKA-T146	R007	1-216-073-91	RES-CHIP	10K	5%	1/10W
Q1124	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR	R008	1-216-033-00	RES-CHIP	220	5%	1/10W
				R009	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1125	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR	R010	1-216-073-91	RES-CHIP	10K	5%	1/10W
Q1601	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR	R011	1-216-049-11	RES-CHIP	1K	5%	1/10W
Q1602	8-729-120-28	TRANSISTOR 2SC241							
Q1603	8-729-120-28	TRANSISTOR 2SC241		R012	1-216-427-00	METAL OXIDE	120	5%	1W
Q1701	8-729-026-49	TRANSISTOR 2SA103		R013	1-216-073-91	RES-CHIP	10K	5%	1/10W
Q · · ·	0 720 020 10	110 110 10 10 11 20/1100	TAIL THO GIT	R014	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
Q1702	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-QR	R015	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
Q1702	8-729-120-28	TRANSISTOR 2SC241		R016	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1704	8-729-120-28	TRANSISTOR 2SC241							
Q1705	8-729-120-28	TRANSISTOR 2SC241		R018	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1706	8-729-026-49	TRANSISTOR 2SA103		R019	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1100	0 120 020 40	110 11010 1010 20/1100	mic i i to Qic	R021	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1707	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-OR	R022	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1711	8-729-120-28	TRANSISTOR 2SC241		R023	1-216-049-11	RES-CHIP	1K	5%	1/10W
Q1711	8-729-120-28	TRANSISTOR 2SC241							
Q1712 Q1713	8-729-120-28	TRANSISTOR 2SC241		R024	1-216-025-11	RES-CHIP	100	5%	1/10W
Q1713 Q1714	8-729-026-49	TRANSISTOR 2SA103		R025	1-216-025-11	RES-CHIP	100	5%	1/10W
Q1714	0-729-020-49	TRANSISTOR 25ATUS	/AN-1140-QR	R026	1-216-025-11	RES-CHIP	100	5%	1/10W
01715	8-729-120-28	TDANICICTOD 200244	21/ T 1/6 OD	R027	1-216-025-11	RES-CHIP	100	5%	1/10W
Q1715		TRANSISTOR 2SC241		R028	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
Q1716	8-729-120-28	TRANSISTOR 2SC241		11020	1 210 000 01	INEO OTIII	7.710	0 70	1/1044
Q1717	8-729-120-28	TRANSISTOR 2SC241		R029	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
Q1719	8-729-026-49	TRANSISTOR 2SA103		R030	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1721	8-729-026-49	TRANSISTOR 2SA103	/AK-1146-QR	R030	1-216-037-00	RES-CHIP	330	5%	1/10W
0.4-00				R031			220	5% 5%	
Q1722	8-729-120-28	TRANSISTOR 2SC241			1-216-033-00 1-216-033-00	RES-CHIP			1/10W
Q1901	8-729-026-49	TRANSISTOR 2SA103		R033	1-2 10-033-00	RES-CHIP	220	5%	1/10W
Q1902	8-729-026-49	TRANSISTOR 2SA103		D024	4 040 000 00	DEC CUID	220	E0/	4/40/4/
Q1903	8-729-026-49	TRANSISTOR 2SA103		R034	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1905	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR	R035	1-216-033-00	RES-CHIP	220	5%	1/10W
				R037	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
Q1906	8-729-120-28	TRANSISTOR 2SC241		R040	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
Q1907	8-729-026-49	TRANSISTOR 2SA103		R041	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1911	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-QR						



REF.NO.	PART NO.	DESCRIPTION	VALU	ES		REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
R042	1-216-033-00	RES-CHIP	220	5%	1/10W	R094	1-216-113-00	RES-CHIP	470K	5%	1/10W
R043	1-216-057-00	RES-CHIP	2.2K	5%	1/10W						
R044	1-216-121-11	RES-CHIP	1M	5%	1/10W	R095	1-216-017-91	RES-CHIP	47	5%	1/10W
R045	1-216-097-11	RES-CHIP	100K	5%	1/10W	R096	1-216-055-00	RES-CHIP	1.8K	5%	1/10W
R046	1-216-073-91	RES-CHIP	10K	5%	1/10W	R097	1-216-055-00	RES-CHIP	1.8K	5%	1/10W
						R099	1-216-041-00	RES-CHIP	470	5%	1/10W
R047	1-216-073-91	RES-CHIP	10K	5%	1/10W	R100	1-216-041-00	RES-CHIP	470	5%	1/10W
R048	1-216-065-91	RES-CHIP	4.7K	5%	1/10W		. =		•	0,0	.,
R049	1-216-049-11	RES-CHIP	1K	5%	1/10W	R101	1-216-041-00	RES-CHIP	470	5%	1/10W
R050	1-216-049-11	RES-CHIP	1K	5%	1/10W	R102	1-216-113-00	RES-CHIP	470K	5%	1/10W
R051	1-216-049-11	RES-CHIP	1K	5%	1/10W	R103	1-216-113-00	RES-CHIP	470K	5%	1/10W
				0,0	.,	R104	1-216-113-00	RES-CHIP	470K	5%	1/10W
R052	1-216-049-11	RES-CHIP	1K	5%	1/10W	R105	1-216-017-91	RES-CHIP	47	5%	1/10W
R053	1-216-049-11	RES-CHIP	1K	5%	1/10W	11100	1210011 01	NEO OTIII	"	0 /0	1/1011
R054	1-216-033-00	RES-CHIP	220	5%	1/10W	R106	1-216-017-91	RES-CHIP	47	5%	1/10W
R055	1-216-033-00	RES-CHIP	220	5%	1/10W	R107	1-216-017-91	RES-CHIP	47	5%	1/10W
R056	1-216-049-11	RES-CHIP	1K	5%	1/10W	R108	1-216-113-00	RES-CHIP	470K	5%	1/10W
NUJU	1-210-043-11	NES-CHIF	IIX	J /0	1/1000	R109	1-216-113-00	RES-CHIP	470K 470K	5%	1/10W
R057	1-216-049-11	RES-CHIP	1K	5%	1/10W	R110	1-216-043-91		560	5%	1/10W
R057 R058	1-216-049-11	RES-CHIP	47K	5%	1/10W	KIIU	1-210-043-91	RES-CHIP	300	370	1/1000
	1-216-089-91		47K 47K	5%		D444	1 016 040 01	DEC CUID	EGO	E0/	1/10\\\
R059		RES-CHIP			1/10W	R111	1-216-043-91	RES-CHIP	560	5%	1/10W
R060	1-216-049-11	RES-CHIP	1K	5%	1/10W	R112	1-216-043-91	RES-CHIP	560	5%	1/10W
R061	1-216-041-00	RES-CHIP	470	5%	1/10W	R113	1-216-113-00	RES-CHIP	470K	5%	1/10W
DOCO	4 040 005 04	DEC CLUD	4 71/	F0/	4/40/4/	R114	1-216-045-00	RES-CHIP	680	5%	1/10W
R062	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R115	1-216-045-00	RES-CHIP	680	5%	1/10W
R063	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	B440	4 040 045 00	DE0 0111D	222	<b>5</b> 0/	4/4014/
R064	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R116	1-216-045-00	RES-CHIP	680	5%	1/10W
R066	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R117	1-216-295-91	SHORT		-0/	
R068	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R118	1-216-053-00	RES-CHIP	1.5K	5%	1/10W
						R119	1-216-053-00	RES-CHIP	1.5K	5%	1/10W
R070	1-216-033-00	RES-CHIP	220	5%	1/10W	R120	1-216-061-91	RES-CHIP	3.3K	5%	1/10W
R071	1-216-033-00	RES-CHIP	220	5%	1/10W						
R072	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R121	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R073	1-216-295-91	SHORT				R122	1-216-295-91	SHORT			
R074	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R123	1-216-017-91	RES-CHIP	47	5%	1/10W
						R124	1-216-017-91	RES-CHIP	47	5%	1/10W
R075	1-216-061-91	RES-CHIP	3.3K	5%	1/10W	R125	1-216-017-91	RES-CHIP	47	5%	1/10W
R077	1-216-053-00	RES-CHIP	1.5K	5%	1/10W						
R078	1-216-025-11	RES-CHIP	100	5%	1/10W	R127	1-216-025-11	RES-CHIP	100	5%	1/10W
R079	1-216-057-00	RES-CHIP	2.2K	5%	1/10W	R129	1-216-073-91	RES-CHIP	10K	5%	1/10W
R084	1-216-025-11	RES-CHIP	100	5%	1/10W	R130	1-216-049-11	RES-CHIP	1K	5%	1/10W
						R132	1-216-295-91	SHORT			
R085	1-216-053-00	RES-CHIP	1.5K	5%	1/10W	R135	1-216-295-91	SHORT			
R086	1-216-053-00	RES-CHIP	1.5K	5%	1/10W						
R087	1-216-053-00	RES-CHIP	1.5K	5%	1/10W	R151	1-216-025-11	RES-CHIP	100	5%	1/10W
R088	1-216-025-11	RES-CHIP	100	5%	1/10W	R152	1-216-083-00	RES-CHIP	27K	5%	1/10W
R089	1-216-055-00	RES-CHIP	1.8K	5%	1/10W	R153	1-216-689-11	RES-CHIP	39K	5%	1/10W
						R154	1-216-043-91	RES-CHIP	560	5%	1/10W
R090	1-216-113-00	RES-CHIP	470K	5%	1/10W	R155	1-216-025-11	RES-CHIP	100	5%	1/10W
R091	1-216-017-91	RES-CHIP	47	5%	1/10W						
	1-216-113-00	RES-CHIP	470K	5%	1/10W	R156	1-216-045-00	RES-CHIP	680	5%	1/10W
R092		112001111						112001111			



REF.NO.	PART NO.	DESCRIPTION	VALU	ES		REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
R158	1-216-464-11	METAL OXIDE	18K	5%	2W	R300	1-216-033-00	RES-CHIP	220	5%	1/10W
R159	1-216-041-00	RES-CHIP	470	5%	1/10W	R301	1-216-033-00	RES-CHIP	220	5%	1/10W
R160	1-216-025-11	RES-CHIP	100	5%	1/10W	R302	1-216-049-11	RES-CHIP	1K	5%	1/10W
						R303	1-216-133-91	RES-CHIP	3.3M	5%	1/10W
R161	1-216-083-00	RES-CHIP	27K	5%	1/10W	R304	1-216-059-00	RES-CHIP	2.7K	5%	1/10W
R162	1-216-041-00	RES-CHIP	470	5%	1/10W						
R163	1-216-689-11	RES-CHIP	39K	5%	1/10W	R305	1-216-069-00	RES-CHIP	6.8K	5%	1/10W
R164	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R306	1-208-774-11	METAL CHIP	470		1/10W
R166	1-216-025-11	RES-CHIP	100	5%	1/10W	R307	1-208-810-11	METAL CHIP	15K		1/10W
				- ,,	,,,,,,,	R308	1-216-109-00	RES-CHIP	330K	5%	1/10W
R167	1-216-025-11	RES-CHIP	100	5%	1/10W	R309	1-216-061-91	RES-CHIP	3.3K	5%	1/10W
R168	1-216-025-11	RES-CHIP	100	5%	1/10W		. =		0.0.1	0,0	.,
R169	1-208-789-11	METAL CHIP	2K		1/10W	R310	1-216-033-00	RES-CHIP	220	5%	1/10W
R170	1-216-025-11	RES-CHIP	100	5%	1/10W	R311	1-216-025-11	RES-CHIP	100	5%	1/10W
R171	1-216-295-91	SHORT	100	070	1,1011	R312	1-216-025-11	RES-CHIP	100	5%	1/10W
11111	1 210 200 01	OHOITI				R313	1-216-113-00	RES-CHIP	470K	5%	1/10W
R203	1-216-051-00	RES-CHIP	1.2K	5%	1/10W	R314	1-216-025-11	RES-CHIP	100	5%	1/10W
R204	1-216-041-00	RES-CHIP	470	5%	1/10W	11014	1 210 020 11	NEO OIIII	100	0 /0	1/1044
R207	1-216-041-00	RES-CHIP	470	5%	1/10W	R315	1-216-043-91	RES-CHIP	560	5%	1/10W
R208	1-216-295-91	SHORT	770	3 70	1/1044	R316	1-216-049-11	RES-CHIP	1K	5%	1/10W
R274	1-216-073-91	RES-CHIP	10K	5%	1/10W	R317	1-216-059-00	RES-CHIP	2.7K	5%	1/10W
11/2/17	1-210-075-51	NEO-OTIII	1010	3 70	1/1044	R318	1-216-077-91	RES-CHIP	15K	5%	1/10W
R275	1-216-057-00	RES-CHIP	2.2K	5%	1/10W	R319	1-216-655-11	METAL CHIP	1.5K		1/10W
R276	1-216-097-11	RES-CHIP	100K	5%	1/10W	11313	1-210-033-11	MILIAL OI III	1.01	0.50 /0	1/1044
R277	1-216-089-91	RES-CHIP	47K	5%	1/10W	R321	1-216-033-00	RES-CHIP	220	5%	1/10W
R278	1-216-073-91	RES-CHIP	10K	5%	1/10W	R322	1-216-069-00	RES-CHIP	6.8K	5%	1/10W
R279	1-216-073-91	RES-CHIP	2.2M	5%	1/10W	R323	1-216-009-00	RES-CHIP	47	5%	1/10W
11213	1-210-129-00	NLO-OTIII	2.2111	J /0	1/1000	R324	1-216-049-11	RES-CHIP	1K	5%	1/10W
R280	1-216-073-91	RES-CHIP	10K	5%	1/10W	R325	1-216-073-91	RES-CHIP	10K	5%	1/10W
R281	1-216-075-91	RES-CHIP	100	5%	1/10W	NJZJ	1-210-073-91	NEO-OHIF	IUN	J /0	1/1044
R282	1-216-025-11	RES-CHIP	4.7K	5%	1/10W	R326	1-216-073-91	RES-CHIP	10K	5%	1/10W
R283	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R327	1-216-073-91	RES-CHIP	10K	5%	1/10W
R284	1-216-005-91	RES-CHIP	100	5%	1/10W	R328	1-216-073-91	RES-CHIP	1K	5%	1/10W
N20 <del>4</del>	1-210-023-11	NEO-OI IIF	100	J /0	1/1000	R329	1-216-073-91	RES-CHIP	10K	5%	1/10W
R285	1-216-049-11	RES-CHIP	11/	E0/	1/10\\\	R329 R330	1-216-073-91	RES-CHIP		5%	
R286		RES-CHIP	1K 100	5% 5%	1/10W 1/10W	K330	1-210-073-91	KES-UNIF	10K	3%	1/10W
R287	1-216-025-11	RES-CHIP	100	5% 5%	I .	R331	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
	1-216-025-11		100	3%	1/10W						
R288	1-216-295-91	SHORT	11/	E0/	1/10\\\	R332	1-216-073-91	RES-CHIP	10K	5%	1/10W
R289	1-216-049-11	RES-CHIP	1K	5%	1/10W	R333	1-216-049-11	RES-CHIP	1K	5%	1/10W
DOOO	1 010 010 11	DEC CUID	417	E0/	4/40\4/	R334	1-216-113-00	RES-CHIP	470K	5%	1/10W
R290	1-216-049-11	RES-CHIP	1K	5%	1/10W	R335	1-216-041-00	RES-CHIP	470	5%	1/10W
R291	1-216-049-11	RES-CHIP	1K	5%	1/10W	Dage	1 010 010 00	DEC CUID	040	E0/	4/40/4/
R292	1-216-049-11	RES-CHIP	1K	5%	1/10W	R336	1-216-048-00	RES-CHIP	910	5%	1/10W
R293	1-216-049-11	RES-CHIP	1K	5%	1/10W	R337	1-216-049-11	RES-CHIP	1K	5%	1/10W
R294	1-216-049-11	RES-CHIP	1K	5%	1/10W	R338	1-216-077-91	RES-CHIP	15K	5%	1/10W
DOOF	1 010 005 04	CHODT				R339	1-216-049-11	RES-CHIP	1K	5%	1/10W
R295	1-216-295-91	SHORT	000	E0/	1/10/4/	R340	1-216-037-00	RES-CHIP	330	5%	1/10W
R296	1-216-033-00	RES-CHIP	220	5%	1/10W	D044	4 040 044 00	DEC OURD	470	F0/	4/4014/
R297	1-216-033-00	RES-CHIP	220	5%	1/10W	R341	1-216-041-00	RES-CHIP	470	5%	1/10W
R298	1-216-033-00	RES-CHIP	220	5%	1/10W	R342	1-216-049-11	RES-CHIP	1K	5%	1/10W
R299	1-216-033-00	RES-CHIP	220	5%	1/10W	R343	1-216-081-00	RES-CHIP	22K	5%	1/10W
						R344	1-216-025-11	RES-CHIP	100	5%	1/10W



REF.NO.	PART NO.	DESCRIPTION	VALU	ES		REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
R345	1-216-049-11	RES-CHIP	1K	5%	1/10W	R444	1-216-077-91	RES-CHIP	15K	5%	1/10W
						R445	1-216-079-00	RES-CHIP	18K	5%	1/10W
R346	1-216-089-91	RES-CHIP	47K	5%	1/10W	R446	1-216-085-91	RES-CHIP	33K	5%	1/10W
R347	1-216-073-91	RES-CHIP	10K	5%	1/10W						
R348	1-216-079-00	RES-CHIP	18K	5%	1/10W	R447	1-216-079-00	RES-CHIP	18K	5%	1/10W
R349	1-216-077-91	RES-CHIP	15K	5%	1/10W	R448	1-216-079-00	RES-CHIP	18K	5%	1/10W
R350	1-216-073-91	RES-CHIP	10K	5%	1/10W	R449	1-216-049-11	RES-CHIP	1K	5%	1/10W
						R451	1-216-073-91	RES-CHIP	10K	5%	1/10W
R351	1-216-041-00	RES-CHIP	470	5%	1/10W	R452	1-216-083-00	RES-CHIP	27K	5%	1/10W
R352	1-216-081-00	RES-CHIP	22K	5%	1/10W						
R353	1-216-113-00	RES-CHIP	470K	5%	1/10W	R455	1-216-083-00	RES-CHIP	27K	5%	1/10W
R354	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R458	1-249-389-11	CARBON	4.7	5%	1/4W
R360	1-216-051-00	RES-CHIP	1.2K	5%	1/10W	R459	1-249-389-11	CARBON	4.7	5%	1/4W
						R460	1-216-089-91	RES-CHIP	47K	5%	1/10W
R361	1-208-806-11	METAL CHIP	10K	0.50%	1/10W	R461	1-216-025-11	RES-CHIP	100	5%	1/10W
R362	1-208-774-11	METAL CHIP	470		1/10W						
R363	1-208-798-11	METAL CHIP	4.7K		1/10W	R462	1-216-075-00	RES-CHIP	12K	5%	1/10W
R411	1-216-025-11	RES-CHIP	100	5%	1/10W	R463	1-216-089-91	RES-CHIP	47K	5%	1/10W
R412	1-216-025-11	RES-CHIP	100	5%	1/10W	R464	1-216-089-91	RES-CHIP	47K	5%	1/10W
	. 2.0 020			0,0	,,,,,,,	R465	1-216-121-11	RES-CHIP	1M	5%	1/10W
R413	1-216-025-11	RES-CHIP	100	5%	1/10W	R466	1-216-079-00	RES-CHIP	18K	5%	1/10W
R414	1-216-081-00	RES-CHIP	22K	5%	1/10W					0,0	.,
R415	1-216-073-91	RES-CHIP	10K	5%	1/10W	R467	1-216-077-91	RES-CHIP	15K	5%	1/10W
R416	1-216-025-11	RES-CHIP	100	5%	1/10W	R468	1-216-295-91	SHORT	1011	0 /0	17 1011
R418	1-216-025-11	RES-CHIP	100	5%	1/10W	R474	1-216-049-11	RES-CHIP	1K	5%	1/10W
	. 2.0 020			0,0	,,,,,,,	R805	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R419	1-216-025-11	RES-CHIP	100	5%	1/10W	R806	1-216-113-00	RES-CHIP	470K	5%	1/10W
R420	1-216-025-11	RES-CHIP	100	5%	1/10W					0,0	.,
R421	1-216-025-11	RES-CHIP	100	5%	1/10W	R808	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R422	1-216-025-11	RES-CHIP	100	5%	1/10W	R810	1-216-295-91	SHORT		0,0	.,
R423	1-216-089-91	RES-CHIP	47K	5%	1/10W	R811	1-216-109-00	RES-CHIP	330K	5%	1/10W
				0,0	,,,,,,,	R813	1-216-117-00	RES-CHIP	680K	5%	1/10W
R425	1-216-025-11	RES-CHIP	100	5%	1/10W	R814	1-216-117-00	RES-CHIP	680K	5%	1/10W
R426	1-216-073-91	RES-CHIP	10K	5%	1/10W					0,0	.,
R428	1-216-073-91	RES-CHIP	10K	5%	1/10W	R815	1-216-025-11	RES-CHIP	100	5%	1/10W
R429	1-216-073-91	RES-CHIP	10K	5%	1/10W	R816	1-216-049-11	RES-CHIP	1K	5%	1/10W
R430	1-216-041-00	RES-CHIP	470	5%	1/10W	R817	1-216-025-11	RES-CHIP	100	5%	1/10W
11100	121001100	1120 01111		070	1,1011	R818	1-216-025-11	RES-CHIP	100	5%	1/10W
R431	1-216-073-91	RES-CHIP	10K	5%	1/10W	R819	1-216-025-11	RES-CHIP	100	5%	1/10W
R432	1-216-041-00	RES-CHIP	470	5%	1/10W	11010	1210 020 11	1120 01111	100	0 /0	17 1011
R433	1-216-041-00	RES-CHIP	470	5%	1/10W	R824	1-216-025-11	RES-CHIP	100	5%	1/10W
R434	1-216-097-11	RES-CHIP	100K	5%	1/10W	R825	1-216-025-11	RES-CHIP	100	5%	1/10W
R435	1-216-073-91	RES-CHIP	10K	5%	1/10W	R828	1-216-049-11	RES-CHIP	1K	5%	1/10W
11400	1 210 070 31	NEO OIIII	1010	070	1/1000	R829	1-216-073-91	RES-CHIP	10K	5%	1/10W
R436	1-216-079-00	RES-CHIP	18K	5%	1/10W	R831	1-216-049-11	RES-CHIP	1K	5%	1/10W
R437	1-216-046-00	RES-CHIP	750	5%	1/10W	11001	1 210 075-11	INEO OTIII	111	J /0	1/ 10 00
R438	1-216-073-91	RES-CHIP	10K	5%	1/10W	R832	1-216-073-91	RES-CHIP	10K	5%	1/10W
R440	1-216-046-00	RES-CHIP	750	5%	1/10W	R833	1-216-049-11	RES-CHIP	1K	5%	1/10W
R440 R441	1-216-046-00	RES-CHIP	1K	5% 5%	1/10W	R834	1-216-049-11	RES-CHIP	1K	5%	1/10W
11/4/1	1-210-043-11	INLO-OHIIF	ıı	J /0	1/1044	R836	1-216-049-11	RES-CHIP	1K	5%	1/10W
R442	1-216-041-00	RES-CHIP	470	5%	1/10W	R838	1-216-049-11	RES-CHIP	100	5%	1/10W
R442 R443	1-216-041-00	RES-CHIP	470 10K	5% 5%	1/10W	1/000	1-2 10 <b>-</b> 02 <b>3-</b> 11	NEO-OHII	100	J /0	1/ 1000
N <del>44</del> 3	1-210-013-31	NEO-CHIIF	IUN	J 70	1/1044						



REF.NO.	PART NO.	DESCRIPTION	VALU	ES		REF.NC	). PART NO.	DESCRIPTION	VALUE	:s	
R839	1-216-025-11	RES-CHIP	100	5%	1/10W	R894	1-216-033-00	RES-CHIP	220	5%	1/10W
R840	1-216-025-11	RES-CHIP	100	5%	1/10W	R895	1-216-025-11	RES-CHIP	100	5%	1/10W
R843	1-216-025-11	RES-CHIP	100	5%	1/10W	R896	1-216-121-11	RES-CHIP	1M	5%	1/10W
R844	1-216-025-11	RES-CHIP	100	5%	1/10W	R897	1-216-049-11	RES-CHIP	1K	5%	1/10W
R846	1-216-025-11	RES-CHIP	100	5%	1/10W	R898	1-216-049-11	RES-CHIP	1K	5%	1/10W
						R899	1-216-033-00	RES-CHIP	220	5%	1/10W
R847	1-216-033-00	RES-CHIP	220	5%	1/10W						
R848	1-216-025-11	RES-CHIP	100	5%	1/10W	R900	1-216-025-11	RES-CHIP	100	5%	1/10W
R852	1-216-081-00	RES-CHIP	22K	5%	1/10W	R901	1-216-033-00	RES-CHIP	220	5%	1/10W
R853	1-216-025-11	RES-CHIP	100	5%	1/10W	R902	1-216-033-00	RES-CHIP	220	5%	1/10W
R854	1-216-025-11	RES-CHIP	100	5%	1/10W	R903	1-216-025-11	RES-CHIP	100	5%	1/10W
						R904	1-216-033-00	RES-CHIP	220	5%	1/10W
R855	1-216-025-11	RES-CHIP	100	5%	1/10W						
R856	1-216-033-00	RES-CHIP	220	5%	1/10W	R905	1-216-049-11	RES-CHIP	1K	5%	1/10W
R858	1-216-073-91	RES-CHIP	10K	5%	1/10W	R906	1-216-049-11	RES-CHIP	1K	5%	1/10W
R859	1-216-081-00	RES-CHIP	22K	5%	1/10W	R907	1-216-049-11	RES-CHIP	1K	5%	1/10W
R860	1-216-025-11	RES-CHIP	100	5%	1/10W	R908	1-216-049-11	RES-CHIP	1K	5%	1/10W
				-,-		R910	1-216-025-11	RES-CHIP	100	5%	1/10W
R861	1-216-073-91	RES-CHIP	10K	5%	1/10W						
R863	1-216-025-11	RES-CHIP	100	5%	1/10W	R911	1-216-025-11	RES-CHIP	100	5%	1/10W
R864	1-208-801-11	METAL CHIP	6.2K		1/10W	R912	1-216-049-11	RES-CHIP	1K	5%	1/10W
R865	1-216-025-11	RES-CHIP	100	5%	1/10W	R913	1-216-025-11	RES-CHIP	100	5%	1/10W
R866	1-216-025-11	RES-CHIP	100	5%	1/10W	R914	1-216-049-11	RES-CHIP	1K	5%	1/10W
11000	1210 020 11	1120 01111	100	070	17 1011	R915	1-216-049-11	RES-CHIP	1K	5%	1/10W
R867	1-216-025-11	RES-CHIP	100	5%	1/10W	1.010	121001011	1120 01111		070	17 1011
R868	1-216-025-11	RES-CHIP	100	5%	1/10W	R916	1-216-049-11	RES-CHIP	1K	5%	1/10W
R869	1-216-025-11	RES-CHIP	100	5%	1/10W	R917	1-216-025-11	RES-CHIP	100	5%	1/10W
R870	1-216-073-91	RES-CHIP	10K	5%	1/10W	R918	1-208-806-11	METAL CHIP	10K	0.50%	
R871	1-216-025-11	RES-CHIP	100	5%	1/10W	R919	1-216-061-91	RES-CHIP	3.3K	5%	1/10W
1071	1210 020 11	1120 01111	100	070	17 1011	R920	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R872	1-216-025-11	RES-CHIP	100	5%	1/10W	11020	1 210 001 00	1120 01111		070	17 1011
R873	1-216-025-11	RES-CHIP	100	5%	1/10W	R922	1-216-049-11	RES-CHIP	1K	5%	1/10W
R874	1-216-025-11	RES-CHIP	100	5%	1/10W	R923	1-216-043-91	RES-CHIP	560	5%	1/10W
R875	1-216-295-91	SHORT	100	070	17 1011	R924	1-216-053-00	RES-CHIP	1.5K	5%	1/10W
R876	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R925	1-216-043-91	RES-CHIP	560	5%	1/10W
11070	1210 000 01	1120 01111		070	17 1011	R926	1-216-053-00	RES-CHIP	1.5K	5%	1/10W
R877	1-208-816-11	METAL CHIP	27K	0.50%	1/10W	11020	1 210 000 00	1120 01111	1.010	070	17 1011
R878	1-216-049-11	RES-CHIP	1K	5%	1/10W	R928	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R879	1-216-295-91	SHORT		070	17 1011	R929	1-216-049-11	RES-CHIP	1K	5%	1/10W
R880	1-216-049-11	RES-CHIP	1K	5%	1/10W	R932	1-208-792-11	METAL CHIP	2.7K	0.50%	
R881	1-216-025-11	RES-CHIP	100	5%	1/10W	R935	1-216-025-11	RES-CHIP	100	5%	1/10W
11001	1210 020 11	1120 01111	100	070	17 1011	R936	1-216-025-11	RES-CHIP	100	5%	1/10W
R882	1-216-033-00	RES-CHIP	220	5%	1/10W	1.000	1210 020 11	1120 01111	100	070	17 1011
R883	1-216-033-00	RES-CHIP	220	5%	1/10W	R937	1-216-025-11	RES-CHIP	100	5%	1/10W
R884	1-216-049-11	RES-CHIP	1K	5%	1/10W	R938	1-216-635-11	METAL CHIP	220	0.50%	
R885	1-216-025-11	RES-CHIP	100	5%	1/10W	R939	1-216-635-11	METAL CHIP	220	0.50%	
R887	1-414-551-11	FERRITE	0μH	070	1/1011	R941	1-216-061-91	RES-CHIP	3.3K	5%	1/10W
1,007	1 111 001 11	LIUUIL	Ομιι			R942	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R888	1-216-025-11	RES-CHIP	100	5%	1/10W	11072	1 210 000 01	ALO OTHI	1.111	0 /0	771011
R891	1-216-023-11	RES-CHIP	10K	5%	1/10W	R943	1-216-041-00	RES-CHIP	470	5%	1/10W
R892	1-208-802-11	METAL CHIP	6.8K		1/10W	R945	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R893	1-216-073-91	RES-CHIP	10K	5%	1/10W	R950	1-216-043-91	RES-CHIP	560	5%	1/10W
11000	1 210 010-01	NEO OTIII	1011	570	1/ 1044	1 1,000	1 210 070-01	NEO OTIII	000	<b>U</b> /U	1, 1011



REF.NO.	PART NO.	DESCRIPTION	VALU	IES		REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
R951	1-216-053-00	RES-CHIP	1.5K	5%	1/10W	R1012	1-216-295-91	SHORT			
R952	1-216-049-11	RES-CHIP	1K	5%	1/10W	R1013	1-216-295-91	SHORT			
11002	121001011	1120 01111		070	1, 1011	R1014	1-216-295-91	SHORT			
R953	1-216-025-11	RES-CHIP	100	5%	1/10W	R1015	1-216-295-91	SHORT			
R954	1-216-025-11	RES-CHIP	100	5%	1/10W	111010	1 210 200 01	0.10111			
R955	1-216-025-11	RES-CHIP	100	5%	1/10W	R1106	1-216-041-00	RES-CHIP	470	5%	1/10W
R956	1-216-025-11	RES-CHIP	100	5%	1/10W	R1107	1-216-041-00	RES-CHIP	470	5%	1/10W
R957	1-216-025-11	RES-CHIP	100	5%	1/10W	R1111	1-216-025-11	RES-CHIP	100	5%	1/10W
11001	1210 020 11	1120 01111	100	070	1, 1011	R1112	1-216-022-00	RES-CHIP	75	5%	1/10W
R958	1-216-025-11	RES-CHIP	100	5%	1/10W	R1113	1-216-022-00	RES-CHIP	75	5%	1/10W
R959	1-208-806-11	METAL CHIP	10K		1/10W				. •	0,0	.,
R960	1-208-806-11	METAL CHIP	10K		1/10W	R1114	1-216-022-00	RES-CHIP	75	5%	1/10W
R961	1-208-806-11	METAL CHIP	10K		1/10W	R1115	1-216-113-00	RES-CHIP	470K	5%	1/10W
R962	1-208-806-11	METAL CHIP	10K		1/10W	R1116	1-216-113-00	RES-CHIP	470K	5%	1/10W
					.,	R1117	1-216-022-00	RES-CHIP	75	5%	1/10W
R963	1-208-806-11	METAL CHIP	10K	0.50%	1/10W	R1118	1-216-022-00	RES-CHIP	75	5%	1/10W
R964	1-208-806-11	METAL CHIP	10K		1/10W						
R965	1-208-806-11	METAL CHIP	10K		1/10W	R1119	1-216-022-00	RES-CHIP	75	5%	1/10W
R966	1-208-806-11	METAL CHIP	10K		1/10W	R1120	1-216-113-00	RES-CHIP	470K	5%	1/10W
R968	1-208-806-11	METAL CHIP	10K		1/10W	R1121	1-216-113-00	RES-CHIP	470K	5%	1/10W
					.,	R1122	1-216-022-00	RES-CHIP	75	5%	1/10W
R970	1-208-806-11	METAL CHIP	10K	0.50%	1/10W	R1123	1-216-022-00	RES-CHIP	75	5%	1/10W
R972	1-208-806-11	METAL CHIP	10K		1/10W				. •	0,0	.,
R974	1-208-806-11	METAL CHIP	10K		1/10W	R1124	1-216-022-00	RES-CHIP	75	5%	1/10W
R976	1-208-806-11	METAL CHIP	10K		1/10W	R1126	1-216-113-00	RES-CHIP	470K	5%	1/10W
R978	1-208-810-11	METAL CHIP	15K		1/10W	R1127	1-216-113-00	RES-CHIP	470K	5%	1/10W
						R1128	1-216-073-91	RES-CHIP	10K	5%	1/10W
R979	1-208-817-11	METAL CHIP	30K	0.50%	1/10W	R1129	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R980	1-208-817-11	METAL CHIP	30K		1/10W						
R981	1-208-817-11	METAL CHIP	30K		1/10W	R1130	1-216-025-11	RES-CHIP	100	5%	1/10W
R982	1-208-817-11	METAL CHIP	30K		1/10W	R1131	1-216-091-00	RES-CHIP	56K	5%	1/10W
R983	1-208-817-11	METAL CHIP	30K		1/10W	R1132	1-216-121-11	RES-CHIP	1M	5%	1/10W
						R1133	1-216-113-00	RES-CHIP	470K	5%	1/10W
R985	1-208-810-11	METAL CHIP	15K	0.50%	1/10W	R1134	1-216-113-00	RES-CHIP	470K	5%	1/10W
R987	1-208-817-11	METAL CHIP	30K	0.50%	1/10W						
R989	1-208-817-11	METAL CHIP	30K		1/10W	R1135	1-216-041-00	RES-CHIP	470	5%	1/10W
R991	1-208-817-11	METAL CHIP	30K		1/10W	R1136	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R993	1-208-817-11	METAL CHIP	30K		1/10W	R1137	1-216-073-91	RES-CHIP	10K	5%	1/10W
						R1138	1-216-089-91	RES-CHIP	47K	5%	1/10W
R994	1-208-817-11	METAL CHIP	30K	0.50%	1/10W	R1139	1-216-073-91	RES-CHIP	10K	5%	1/10W
R996	1-208-776-11	METAL CHIP	560		1/10W						
R997	1-208-776-11	METAL CHIP	560		1/10W	R1140	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R998	1-208-776-11	METAL CHIP	560	0.50%	1/10W	R1141	1-216-073-91	RES-CHIP	10K	5%	1/10W
R999	1-208-776-11	METAL CHIP	560	0.50%	1/10W	R1142	1-216-089-91	RES-CHIP	47K	5%	1/10W
						R1143	1-216-085-91	RES-CHIP	33K	5%	1/10W
R1000	1-208-776-11	METAL CHIP	560	0.50%	1/10W	R1144	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R1001	1-208-776-11	METAL CHIP	560	0.50%	1/10W						
R1002	1-208-810-11	METAL CHIP	15K		1/10W	R1145	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R1003	1-208-818-11	METAL CHIP	33K		1/10W	R1146	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R1010	1-216-295-91	SHORT				R1147	1-216-041-00	RES-CHIP	470	5%	1/10W
						R1148	1-216-041-00	RES-CHIP	470	5%	1/10W
R1011	1-216-295-91	SHORT				R1149	1-216-073-91	RES-CHIP	10K	5%	1/10W
						-					



REF.NO.	PART NO.	DESCRIPTION	VALU	ES		REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
R1151	1-216-105-91	RES-CHIP	220K	5%	1/10W	R1219	1-216-025-11	RES-CHIP	100	5%	1/10W
R1156	1-216-025-11	RES-CHIP	100	5%	1/10W	R1221	1-216-025-11	RES-CHIP	100	5%	1/10W
R1157	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1222	1-216-295-91	SHORT			
R1158	1-216-025-11	RES-CHIP	100	5%	1/10W	R1223	1-216-025-11	RES-CHIP	100	5%	1/10W
R1159	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1601	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
						R1605	1-208-802-11	METAL CHIP	6.8K		1/10W
R1160	1-216-025-11	RES-CHIP	100	5%	1/10W						
R1162	1-216-689-11	RES-CHIP	39K	5%	1/10W	R1607	1-208-806-11	METAL CHIP	10K	0.50%	1/10W
R1163	1-216-089-91	RES-CHIP	47K	5%	1/10W	R1609	1-216-025-11	RES-CHIP	100	5%	1/10W
R1164	1-216-093-91	RES-CHIP	68K	5%	1/10W	R1610	1-216-025-11	RES-CHIP	100	5%	1/10W
R1165	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1614	1-216-049-11	RES-CHIP	1K	5%	1/10W
						R1616	1-216-049-11	RES-CHIP	1K	5%	1/10W
R1166	1-216-097-11	RES-CHIP	100K	5%	1/10W						
R1167	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1617	1-216-081-00	RES-CHIP	22K	5%	1/10W
R1168	1-216-689-11	RES-CHIP	39K	5%	1/10W	R1619	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R1169	1-216-089-91	RES-CHIP	47K	5%	1/10W	R1622	1-216-033-00	RES-CHIP	220	5%	1/10W
R1170	1-216-089-91	RES-CHIP	47K	5%	1/10W	R1627	1-216-061-91	RES-CHIP	3.3K	5%	1/10W
						R1700	1-249-377-11	CARBON	0.47	5%	1/4W
R1171	1-216-049-11	RES-CHIP	1K	5%	1/10W						
R1173	1-216-049-11	RES-CHIP	1K	5%	1/10W	R1701	1-216-295-91	SHORT			
R1174	1-208-782-11	METAL CHIP	1K	0.50%	1/10W	R1702	1-216-295-91	SHORT			
R1175	1-208-782-11	METAL CHIP	1K	0.50%	1/10W	R1703	1-216-295-91	SHORT			
R1182	1-216-295-91	SHORT				R1704	1-216-021-00	RES-CHIP	68	5%	1/10W
						R1705	1-216-049-11	RES-CHIP	1K	5%	1/10W
R1183	1-216-048-00	RES-CHIP	910	5%	1/10W						
R1184	1-208-774-11	METAL CHIP	470	0.50%	1/10W	R1706	1-216-071-00	RES-CHIP	8.2K	5%	1/10W
R1187	1-216-025-11	RES-CHIP	100	5%	1/10W	R1707	1-208-782-11	METAL CHIP	1K	0.50%	1/10W
R1188	1-216-025-11	RES-CHIP	100	5%	1/10W	R1708	1-216-047-91	RES-CHIP	820	5%	1/10W
R1191	1-216-025-11	RES-CHIP	100	5%	1/10W	R1709	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
						R1710	1-216-295-91	SHORT			
R1193	1-216-041-00	RES-CHIP	470	5%	1/10W						
R1197	1-216-041-00	RES-CHIP	470	5%	1/10W	R1711	1-216-033-00	RES-CHIP	220	5%	1/10W
R1202	1-216-025-11	RES-CHIP	100	5%	1/10W	R1712	1-216-295-91	SHORT			
R1203	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1713	1-216-025-11	RES-CHIP	100	5%	1/10W
R1204	1-216-025-11	RES-CHIP	100	5%	1/10W	R1714	1-216-025-11	RES-CHIP	100	5%	1/10W
						R1715	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R1205	1-216-065-91	RES-CHIP	4.7K	5%	1/10W						
R1206	1-216-025-11	RES-CHIP	100	5%	1/10W	R1716	1-216-105-91	RES-CHIP	220K	5%	1/10W
R1207	1-216-049-11	RES-CHIP	1K	5%	1/10W	R1717	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R1208	1-216-025-11	RES-CHIP	100	5%	1/10W	R1718	1-208-800-11	METAL CHIP	5.6K	0.50%	1/10W
R1209	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1719	1-208-776-11	METAL CHIP	560	0.50%	1/10W
						R1720	1-216-049-11	RES-CHIP	1K	5%	1/10W
R1210	1-216-025-11	RES-CHIP	100	5%	1/10W						
R1211	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1721	1-216-041-00	RES-CHIP	470	5%	1/10W
R1212	1-216-025-11	RES-CHIP	100	5%	1/10W	R1722	1-216-025-11	RES-CHIP	100	5%	1/10W
R1213	1-216-025-11	RES-CHIP	100	5%	1/10W	R1724	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R1214	1-216-025-11	RES-CHIP	100	5%	1/10W	R1731	1-216-049-11	RES-CHIP	1K	5%	1/10W
						R1732	1-208-800-11	METAL CHIP	5.6K	0.50%	1/10W
R1215	1-216-025-11	RES-CHIP	100	5%	1/10W						
R1216	1-216-025-11	RES-CHIP	100	5%	1/10W	R1733	1-208-790-11	METAL CHIP	2.2K	0.50%	1/10W
				5%	1/10W	R1734	1-216-085-91	RES-CHIP	33K	5%	1/10W
R1217	1-216-025-11	RES-CHIP	100	J /0	1/1044	N1734	1 2 10 000 01	INEO-OI III	JJN	J /0	1/1044



REF.NO.	PART NO.	DESCRIPTION	VALUI	ES		REF.NO.	PART NO.	DESCRIPTION	VALUES		
R1736	1-216-017-91	RES-CHIP	47	5%	1/10W	R1920	1-216-043-91	RES-CHIP	560 5%	<u>.</u>	1/10W
R1738	1-216-017-01	RES-CHIP	2.2K	5%	1/10W	R1921	1-216-017-91	RES-CHIP	47 5%		1/10W
111700	1 210 007 00	NEO OI III	2.21	0 70	1/1044	R1922	1-216-049-11	RES-CHIP	1K 5%		1/10W
R1739	1-216-045-00	RES-CHIP	680	5%	1/10W	R1923	1-216-041-00	RES-CHIP	470 5%		1/10W
R1740	1-216-047-91	RES-CHIP	820	5%	1/10W	R1924	1-216-043-91	RES-CHIP	560 5%		1/10W
R1741	1-216-075-00	RES-CHIP	12K	5%	1/10W	111021	1 210 010 01	TLO OTHI	000 07	U	1/1011
R1742	1-216-049-11	RES-CHIP	1K	5%	1/10W	R1927	1-216-025-11	RES-CHIP	100 5%	, 0	1/10W
R1744	1-216-655-11	METAL CHIP	1.5K		1/10W	R1928	1-216-025-11	RES-CHIP	100 5%		1/10W
	1210 000 11	MENTE OT III	11011	0.0070	1,1011	R1929	1-208-801-11	METAL CHIP			1/10W
R1745	1-216-025-11	RES-CHIP	100	5%	1/10W	R1930	1-216-295-91	SHORT	0.2	,,,	.,
R1746	1-216-025-11	RES-CHIP	100	5%	1/10W	R1937	1-216-073-91	RES-CHIP	10K 5%	, n	1/10W
R1747	1-216-049-11	RES-CHIP	1K	5%	1/10W					•	.,
R1748	1-208-800-11	METAL CHIP	5.6K		1/10W	R1941	1-216-073-91	RES-CHIP	10K 5%	, n	1/10W
R1749	1-208-784-11	METAL CHIP	1.2K		1/10W	R1944	1-216-073-91	RES-CHIP	10K 5%		1/10W
	. 200			0.0070	.,	R1953	1-216-025-11	RES-CHIP	100 59		1/10W
R1750	1-216-085-91	RES-CHIP	33K	5%	1/10W	R1954	1-216-025-11	RES-CHIP	100 59		1/10W
R1752	1-216-025-11	RES-CHIP	100	5%	1/10W	R1967	1-216-049-11	RES-CHIP	1K 5%		1/10W
R1753	1-216-025-11	RES-CHIP	100	5%	1/10W	111007	121001011	1120 01111	111	•	1, 1011
R1754	1-208-776-11	METAL CHIP	560		1/10W	R1968	1-216-049-11	RES-CHIP	1K 5%	/ 0	1/10W
R1755	1-216-295-91	SHORT		0.0070	.,	R1976	1-216-067-00	RES-CHIP	5.6K 5%		1/10W
R1756	1-216-017-91	RES-CHIP	47	5%	1/10W	R1977	1-216-073-91	RES-CHIP	10K 5%		1/10W
R1758	1-216-057-00	RES-CHIP	2.2K	5%	1/10W	R1979	1-216-025-11	RES-CHIP	100 59		1/10W
R1759	1-216-035-00	RES-CHIP	270	5%	1/10W	R1980	1-216-025-11	RES-CHIP	100 59		1/10W
R1760	1-216-045-00	RES-CHIP	680	5%	1/10W	111000	1 210 020 11	1120 01111	100 07	0	1, 1011
R1761	1-216-075-00	RES-CHIP	12K	5%	1/10W	R1981	1-216-041-00	RES-CHIP	470 5%	, n	1/10W
R1762	1-216-049-11	RES-CHIP	1K	5%	1/10W					-	.,
R1764	1-216-295-91	SHORT					RESISTOR BRID	nge			
							REGIOTOR BILL	<del>,                                    </del>			
R1765	1-216-057-00	RES-CHIP	2.2K	5%	1/10W	RB1700	1-233-575-11	RES, CHIP NETWORK	22		
R1776	1-208-774-11	METAL CHIP	470	0.50%	1/10W	RB1701	1-233-575-11	RES, CHIP NETWORK	22		
R1777	1-216-025-11	RES-CHIP	100	5%	1/10W	RB1702	1-233-575-11	RES, CHIP NETWORK	22		
R1778	1-208-758-11	METAL CHIP	100	0.50%	1/10W						
R1779	1-208-774-11	METAL CHIP	470	0.50%	1/10W	RB1703	1-233-575-11	RES, CHIP NETWORK	22		
						RB1704	1-233-575-11	RES, CHIP NETWORK			
R1901	1-216-049-11	RES-CHIP	1K	5%	1/10W	RB1705	1-233-575-11	RES, CHIP NETWORK	22		
R1902	1-216-049-11	RES-CHIP	1K	5%	1/10W						
R1903	1-216-065-91	RES-CHIP	4.7K	5%	1/10W		TUNER				
R1904	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	THATA	0 500 540 50	TUNED FOO DTF WAA	10		
R1905	1-216-071-00	RES-CHIP	8.2K	5%	1/10W	TU151	8-598-542-50 8-598-430-50	TUNER, FSS BTF-WA4			
						TU152	0-090-430-00	TUNER, FSS BTF-FA40	I		
R1906	1-216-071-00	RES-CHIP	8.2K	5%	1/10W						
R1908	1-216-049-11	RES-CHIP	1K	5%	1/10W		CRYSTAL				
R1909	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	X001	1-781-589-21	VIBRATOR, CRYSTAL			
R1911	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	X202	1-567-505-11	OSCILLATOR, CRYSTAI			
R1912	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	X203	1-579-583-11	VIBRATOR, CERAMIC	=		
						X801	1-767-925-21	VIBRATOR, CRYSTAL			
R1915	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	X1903	1-760-723-21	VIBRATOR, CRYSTAL	(20.25MHZ)		
R1916	1-216-073-91	RES-CHIP	10K	5%	1/10W			. ,	,		
R1917	1-216-017-91	RES-CHIP	47	5%	1/10W						
R1918	1-216-049-11	RES-CHIP	1K	5%	1/10W						
R1919	1-216-037-00	RES-CHIP	330	5%	1/10W						



_	REF.NO.	PART NO.	DESCRIPTION	VALUES	5			REF.NO.	PART NO.	DESCRIPTION	VALUE	S	
	<u> </u>								TRANSISTOR				
	${}_{\mathcal{I}}$							Q704	8-729-423-33	TRANSISTOR 2SC33	11A-QRSTA		
								Q705	8-729-326-11	TRANSISTOR 2SC32	71F-N		
		*A-1331-922-A	CR BOARD, MOUNT	ΓED				Q706	8-729-200-17	TRANSISTOR 2SA10	910-TPE2		
		4-382-854-11	SCREW (M3X10), P, SV	V (+)					RESISTOR				
		CAPACITOR						R701 R702	1-219-743-11 1-260-132-11	CARBON CARBON	100 560K	5% 5%	1/2W 1/2W
	C701	1-104-570-11	CERAMIC	0.001µF	10%	2KV		R703	1-216-486-00	METAL OXIDE	8.2K	5%	3W
	C701	1-104-570-11	ELECT		20%	25V		R704	1-215-476-00	METAL	200K	1%	1/4W
	C706	1-102-114-00	CERAMIC	-	10%	50V		R711	1-247-807-31	CARBON	100	5%	1/4W
	C708	1-102-113-00	CERAMIC		10%	50V		R712	1-249-404-00	CARBON	82	5%	1/4W
	C709	1-101-880-00	CERAMIC	47pF	5%	50V		R713	1-216-486-00	METAL OXIDE	8.2K	5%	3W
	C710	1-162-115-00	CERAMIC	-	10%	2KV		R714	1-249-393-11	CARBON	10	5%	1/4W
	C711	1-161-830-00	CERAMIC	.0047µF	500V			R715	1-249-419-11	CARBON	1.5K	5%	1/4W
	C712	1-107-662-11	ELECT	22µF	20%	250V		R718	1-260-133-11	CARBON	680K	5%	1/2W
								R719	1-249-425-11	CARBON	4.7K	5%	1/4W
		CONNECTOR						R720	1-260-328-11	CARBON	1K	5%	1/2W
*	01704	4 504 507 44	DI LIO CONNECTOD	45				R721	1-260-328-11	CARBON	1K	5%	1/2W
*	CN701	1-564-507-11	PLUG, CONNECTOR	4P				R722	1-260-087-11	CARBON	100	5%	1/2W
	CN702	1-564-512-11	PLUG,CONNECTOR	9P				R723	1-412-911-11	FERRITE	0μH		
$\wedge$	CN703	1-785-879-11	CONNECTOR, ONE TO	JUCH									
<u>/!\</u>	CN704	1-251-182-11	SOCKET, CRT						SPARK GAP				
	CN705	1-695-915-11	TAB (CONTACT)					SG701	1-519-422-11	GAP, SPARK			
	CN706	1-695-915-11	TAB (CONTACT)					SG702	1-517-729-31	GAP, SPARK			
		DIODE											
	D705	0 710 001 22	DIODE 100122T77										
	D705 D706	8-719-991-33	DIODE 188133T-77										
	D700 D707	8-719-991-33	DIODE 1SS133T-77 DIODE 1SS133T-77										
	D707 D708	8-719-991-33											
		8-719-991-33	DIODE 188133T-77										
	D709	8-719-991-33	DIODE 1SS133T-77										
		COIL											
	L701	1-414-188-41	INDUCTOR	68µH			1						
	L702	1-412-911-11	FERRITE	0μΗ									
		NEON: ART											
		NEON LAMP											
	NL701	1-517-778-21	LAMP, NEON										
							1						



REF.N	O. PART NO.	DESCRIPTION	VALUE	S			REF.NO.	PART NO.	DESCRIPTION	VALUE	s	
	<u> </u>							DIODE				
しし	フ						D731	8-719-991-33	DIODE 1SS133T-77			
	_						D732	8-719-991-33	DIODE 1SS133T-77			
							D733	8-719-991-33	DIODE 1SS133T-77			
	*A-1331-923-A	CG BOARD, MOUN	TED				D133	0-7 19-33 1-33	DIODE 1331-11			
		,					D734	8-719-991-33	DIODE 1SS133T-77			
	4-382-854-11	SCREW (M3X10), P, S'	W (+)				D735	8-719-991-33	DIODE 1SS133T-77			
							D736	8-719-109-85	DIODE MTZJ-T-77-5.	1B		
	CAPACITOR						D1304	8-719-991-33	DIODE 1SS133T-77			
C731	1-104-664-11	ELECT	47µF	20%	25V			0011				
C732	1-104-570-11	CERAMIC	0.001µF	10%	2KV			COIL				
C733	1-102-114-00	CERAMIC	470pF	10%	50V		L731	1-414-188-41	INDUCTOR	68µH		
							L732	1-412-911-11	FERRITE	0μH		
C734	1-102-114-00	CERAMIC	470pF	10%	50V		L1301	1-412-911-11	FERRITE	0μΗ		
C735	1-101-880-00	CERAMIC	47pF	5%	50V		L1302	1-412-911-11	FERRITE	0μH		
C736	1-161-830-00	CERAMIC	.0047µF	500V						'		
C737	1-162-115-00	CERAMIC	330pF	10%	2KV			NEON LAMP				
C738	1-107-662-11	ELECT	22µF	20%	250V			NEON LAIM				
							NL731	1-517-778-21	LAMP, NEON			
C1301	1-104-987-11	MYLAR	0.001µF	10%	200V							
C1302		ELECT	47μF	20%	160V			TRANSISTOR				
C1303		ELECT	100µF	20%	16V		Q731	8-729-423-33	TRANSISTOR 2SC33	11A ODCTA		
C1305	1-126-933-11	ELECT	100μF	20%	16V							
C1308	1-106-383-00	MYLAR	0.047µF	10%	200V		Q732	8-729-326-11	TRANSISTOR 2SC32	:/ IF-IN		
C1309	1-106-383-00	MYLAR	0.047µF	10%	200V		Q733	8-729-200-17	TRANSISTOR 2SA10	910-TPE2		
C1310		ELECT	1μF	20%	50V		Q734	8-729-119-76	TRANSISTOR 2SA13	09A-QRSTA		
C1312		CERAMIC	.0047µF	500V	001		Q1301	8-729-017-06	TRANSISTOR 2SC47	'93		
C1313		CERAMIC	0.01μF	10%	50V		Q1302	8-729-017-05	TRANSISTOR 2SA18	37		
C1314		CERAMIC	0.01µF	10%	50V		Q1303	8-729-119-76	TRANSISTOR 2SA13	09A-QRSTA		
							Q1304	8-729-423-33	TRANSISTOR 2SC33	11A_ORSTA		
C1315	1-126-933-11	ELECT	100µF	20%	16V		Q1305	8-729-423-33	TRANSISTOR 2SC33			
							Q1306	8-729-423-33	TRANSISTOR 2SC33			
	CONNECTOR						Q1000	0 120 420 00	110 (101010101 20000	TITT QITO IT		
* CN731	1-564-512-11	PLUG,CONNECTOR	9P					RESISTOR				
* CN732		PLUG,CONNECTOR	4P				D724	1 010 740 11	CARRON	100	E0/	1/0\\/
* CN733	1-564-508-11	PLUG,CONNECTOR	5P				R731	1-219-743-11	CARBON	100	5%	1/2W
							R732	1-260-132-11	CARBON	560K	5% 5%	1/2W
* CN734		PLUG,CONNECTOR	10P				R733	1-247-807-31	CARBON	100	5%	1/4W
* CN735	1-564-512-11	PLUG,CONNECTOR	9P				R734	1-260-087-11	CARBON	100 68	5%	1/2W
* CN736		PLUG,CONNECTOR	9P				R735 R736	1-249-403-11	CARBON METAL OXIDE	8.2K	5% 5%	1/4W 3W
CN737		CONNECTOR, ONE	TOUCH				K/30	1-216-486-00	WE TAL OXIDE	0.ZN	3%	SVV
CN738	1-695-915-11	TAB (CONTACT)					R737	1-249-393-11	CARBON	10	5%	1/4W
ONIZO	1 605 045 44	TAD (CONTACT)					R738	1-249-414-11	CARBON	560	5%	1/4W
CN739		TAB (CONTACT)					R739	1-216-486-00	METAL OXIDE	8.2K	5%	3W
* CN130		SOCKET, CRT	2D				R741	1-249-425-11	CARBON	4.7K	5%	1/4W
OIVIO		PLUG, CONNECTOR	3P				R742	1-260-328-11	CARBON	1K	5%	1/2W
CNTSC		PLUG, CONNECTOR	3P									
* CN130		PLUG,CONNECTOR PLUG,CONNECTOR	3P 6P				R743	1-247-881-00	CARBON	120K	5%	1/4W
CIVIS	+ I-304-309-11	I'LUG, CUNNECTUR	Ur			0.4						



REF.NO.	PART NO.	DESCRIPTION	VALU	IES			REF.NO.	PART NO.	DESCRIPTION	VALUE	S
R744	1-260-133-11	CARBON	680K	5%	1/2W			_			
R745	1-260-328-11	CARBON	1K	5%	1/2W			<b>⊇</b> ∣			
R746	1-249-437-11	CARBON	47K	5%	1/4W			<u>ر</u>			
R747	1-249-438-11	CARBON	56K	5%	1/4W			*Δ-1331-924-Δ	CB BOARD, MOUNT	ΓFD	
R753	1-412-911-11	FERRITE	0µH					A-1001-024-A	OB BOARD, MOORE		
R1301	1-215-916-00	METAL OXIDE	680	5%	3W			4-382-854-11	SCREW (M3X10), P, SV	N (+)	
R1302	1-215-916-00	METAL OXIDE	680	5%	3W						
R1303	1-249-400-11	CARBON	39	5%	1/4W			CAPACITOR			
R1304	1-249-391-11	CARBON	6.8	5%	1/4W						
(100+	1-2-10-00 1-11	OARDON	0.0	J /0	1/444		C761	1-104-664-11	ELECT	47µF	20%
R1305	1-249-391-11	CARBON	6.8	5%	1/4W		C762	1-104-570-11	CERAMIC	0.001µF	10%
21306	1-249-429-11	CARBON	10K	5%	1/4W		C763	1-102-114-00	CERAMIC	470pF	10%
1307	1-260-311-11	CARBON	39	5%	1/2W		C764	1-102-112-00	CERAMIC	330pF	10%
21308	1-249-419-11	CARBON	1.5K	5%	1/4W		C765	1-101-880-00	CERAMIC	47pF	5%
21310	1-249-441-11	CARBON	100K	5%	1/4W		C767	1-162-115-00	CERAMIC	330pF	10%
							C768	1-126-964-11	ELECT	10µF	20%
R1311	1-249-419-11	CARBON	1.5K	5%	1/4W		C769	1-161-830-00	CERAMIC	.0047µF	20 /0
21314	1-249-419-11	CARBON	1.5K	5%	1/4W		C770	1-107-662-11	ELECT	.0047μ1 22μF	20%
21315	1-249-399-11	CARBON	33	5%	1/4W		0110	1-107-002-11	LLLOT	ΖΖμι	20 /
21319	1-249-413-11	CARBON	470	5%	1/4W			0011150705			
R1321	1-249-406-11	CARBON	120	5%	1/4W			CONNECTOR			
	4 0 4 0 0 7 7 4 4	0.4.0.0.0.1	0.47	<b>5</b> 0/	4/404/	*	CN761	1-564-508-11	PLUG,CONNECTOR	5P	
21323	1-249-377-11	CARBON	0.47	5%	1/4W	*	CN762	1-564-512-11	PLUG,CONNECTOR	9P	
1324	1-249-425-11	CARBON	4.7K	5%	1/4W						
21325	1-249-431-11	CARBON	15K	5%	1/4W		CN763	1-785-879-11	CONNECTOR, ONE TO	UCH	
1327	1-249-441-11	CARBON	100K	5%	1/4W		CN764	1-695-915-11	TAB (CONTACT)		
R1328	1-249-435-11	CARBON	33K	5%	1/4W	٨	CN765	1-695-915-11	TAB (CONTACT)		
						<u> </u>	CN766	1-251-182-11	SOCKET, CRT		
	SPARK GAP							DIODE			
G731	1-519-422-11	GAP, SPARK					D704		DIODE 400400T 77		
G732	1-517-729-31	GAP, SPARK					D761	8-719-991-33	DIODE 188133T-77		
70102	1 011 120 01	5/11, 51/1111C					D762	8-719-991-33	DIODE 1SS133T-77		
							D763	8-719-991-33	DIODE 188133T-77		
							D764	8-719-991-33	DIODE 188133T-77		
							D765	8-719-991-33	DIODE 1SS133T-77		
								COIL			
						1	L761	1-414-188-41	INDUCTOR	68µH	
							L762	1-412-911-11	FERRITE	0μΗ	
								NEON LAMP			
							NL761	1-517-778-21	LAMP, NEON		
								TRANSISTOR			
						1					
						1	Q761	8-729-423-33	TRANSISTOR 2SC331		
							Q762	8-729-326-11	TRANSISTOR 2SC327		
						1	Q763	8-729-119-76	TRANSISTOR 2SA1309	9A-QRSTA	

A component identified by this M symbol indicates that it has been carefully factory-selected to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.



	PART NO.	DESCRIPTION	VALU	ES		REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
Q764	8-729-200-17	TRANSISTOR 2SA10	910-TPE2								
	RESISTOR										
D704		OADDON	400	E0/	4 (0) 14			G BOARD, COMPL G BOARD, COMPL			11/001
R761 R762	1-219-743-11	CARBON CARBON	100	5%	1/2W			G BOARD, COMPL			1490)
R763	1-260-132-11 1-247-807-31	CARBON	560K 100	5% 5%	1/2W 1/4W		7. 1010 100 7.	0 20/ 11 (2), 00 1111 2	( •	,,,	
R764	1-247-007-31	METAL OXIDE	8.2K	5% 5%	3W	The high volta	age leads associated	with the FBT on the G b	ooard are not	included	d and mu
11704	1-210-400-00	WIL IAL OAIDL	0.210	3 70	JVV			ollowing leads when req			
R765	1-247-807-31	CARBON	100	5%	1/4W						
R766	1-216-486-00	METAL OXIDE	8.2K	5%	3W		1-779-095-23	LEAD ASSY, HIGH VO	OLTAGE		
R767	1-249-393-11	CARBON	10	5%	1/4W		1-900-249-96	FOCUS LEAD ASSY			
R768	1-249-418-11	CARBON	1.2K	5%	1/4W		4 002 250 04	CHIELD TRANSFOR	MED		
R770	1-249-404-00	CARBON	82	5%	1/4W		4-083-259-01 4-382-854-11	SHIELD, TRANSFORI SCREW (M3X10), P, S			
D774	4 040 400 44	CARRON	E CV	E0/	4 / 4\ 4 /		4-302-034-11	SCREW (IVISATO), F, C	ovv (⊤)		
R771 R772	1-249-426-11	CARBON CARBON	5.6K 33K	5%	1/4W		•				
R773	1-249-435-11 1-260-328-11	CARBON	oon 1K	5% 5%	1/4W 1/2W		CAPACITOR				
R775	1-249-425-11	CARBON	4.7K	5%	1/4W		CAFACITOR				
R776	1-240-423-11	CARBON	680K	5%	1/2W	C501	1-126-959-11	ELECT	0.47µF	20%	50V
11110	1 200 100 11	67 II (B 611	00011	070	.,_,,	C502	1-102-002-00	CERAMIC	680pF	10%	500V
R777	1-260-328-11	CARBON	1K	5%	1/2W	C505	1-106-383-00	MYLAR	0.047µF	10%	200V
R778	1-259-880-11	CARBON	2.2M	5%	1/4W	C506	1-102-212-00	CERAMIC	820pF	10%	500V
R779	1-260-087-11	CARBON	100	5%	1/2W	C508	1-102-002-00	CERAMIC	680pF	10%	500V
R783	1-412-911-11	FERRITE	0μΗ			C510	1-130-471-00	MYLAR	0.001µF	5%	50V
						C513	1-126-933-11	ELECT	100µF	20%	16V
	SPARK GAP					C514	1-130-495-00	MYLAR	0.1µF	5%	50V
SG761	1-519-422-11	GAP, SPARK				C515	1-126-960-11	ELECT	1µF	20%	50V
SG762	1-517-729-31	GAP, SPARK				C516	1-126-965-91	ELECT	22µF	20%	50V
						<b>△</b> C517	1-161-754-00	CERAMIC	0.001µF	10%	2KV
						C518	1-130-487-00	MYLAR FILM	0.022µF 0.039µF	5% 3%	50V 630V
						Z!\\ C521	1-128-660-91	FILIVI	0.039µF	3%	0307
						⚠ C522	1-117-658-11	FILM	14000pF	3%	1.2KV
						C525	1-136-479-11	FILM	0.001µF	5%	50V
						C526	1-130-475-00	MYLAR	0.0022µF		50V
						C527	1-129-702-00	FILM	0.001µF	5%	630V
						C529	1-130-495-00	MYLAR	0.1µF	5%	50V
						C531	1-117-673-11	FILM	1.5µF	5%	250V
						C533	1-106-359-00	MYLAR	.0047µF	5%	100V
						C534	1-162-116-00	CERAMIC	680pF	10%	2KV
						C535	1-162-116-00	CERAMIC	680pF	10%	2KV
						C536	1-126-965-91	ELECT	22µF	20%	50V
						C537	1-102-244-00	CERAMIC	220pF	10%	500V
						C538	1-106-359-00	MYLAR	.0047µF	5%	100V
						C540	1-107-645-11	ELECT	22µF	20%	160V
						C542	1-102-228-00	CERAMIC	470pF	10%	500V
						C543	1-117-813-11	FILM	0.75µF	5%	250V
									o op.	0 70	2001
						C544	1-110-626-11	ELECT	330µF	20%	160V



CSS	REF.N	O. PART NO.	DESCRIPTION	VALUE	s		REF.NO.	PART NO.	DESCRIPTION	VALUE	S	
CSS0	C548	1-104-665-11	ELECT	100µF	20%	25V	C657	1-126-768-11	ELECT	2200µF	20%	16V
CSS1	C549	1-130-489-00	MYLAR	0.033µF	5%	50V	C658	1-126-943-11	ELECT	2200µF	20%	25V
CSS2	C550	1-104-665-11	ELECT	100µF	20%	25V	C659	1-126-943-11	ELECT	2200µF	20%	25V
C\$52 1-193-489.00 MYLAR 0.039.F 5% 50V C\$63 1-104-665-11 ELECT 100.F 20% 25% 50V C\$64 1-126-935-11 ELECT 470.F 20% 16V C\$68 1-107-910-11 ELECT 100.F 20% 35V C\$65 1-104-665-11 ELECT 470.F 20% 16V C\$65 1-108-934-11 ELECT 220.F 20% 16V C\$65 1-108-934-11 ELECT 220.F 20% 16V C\$65 1-108-934-11 ELECT 220.F 20% 16V C\$65 1-104-955-11 ELECT 100.F 20% 25V C\$66 1-108-921-1 ELECT 220.F 20% 16V C\$65 1-104-955-11 ELECT 47.F 20% 25V C\$66 1-108-921-1 ELECT 47.F 20% 25V C\$66 1-104-955-11 ELECT 47.F 20% 25V C\$66 1-104-955-1 ELECT 47.F 20% 25V C\$68 1-104-955-11 ELECT 47.F 20% 25V C\$68 1-104-955-1 ELECT 47.F 20% 25V C\$69 1-104-955-1 ELECT 47.F 20% 25V C\$60 1-109-951-1 ELECT 100.F 20% 25	C551	1-126-971-11	ELECT		20%	50V	C662	1-123-024-21	ELECT			160V
C553   1-126-935-11   ELECT	C552	1-130-489-00	MYLAR		5%	50V				•		
CSS 1-126-80S-11 ELECT 470µF 20% 16V C855 1-126-80S-11 ELECT 20µF 20% 16V C855 1-126-811 ELECT 20µF 20% 16V C855 1-126-827-11 ELECT 220µF 20% 16V C855 1-126-827-11 ELECT 47µF 20% 25V C856 1-104-85-11 ELECT 47µF 20% 25V C857 1-104-85-11 ELECT 47µF 20% 25V C853 1-104-85-11 ELECT 47µF 20% 25V C854 1-102-129-0 CERAMIC 0.01µF 10% 50V C872 1-104-85-11 ELECT 47µF 20% 25V C856 1-104-85-11 ELECT 20µF 20% 25V C873 1-128-8011 ELECT 47µF 20% 25V C856 1-104-85-11 ELECT 20µF 20% 25V C873 1-128-8011 ELECT 47µF 20% 25V C856 1-104-85-11 ELECT 1µF 20% 25V C856 1-104-85-11 ELECT 1µF 20% 25V C856 1-104-85-11 ELECT 20µF 20% 25V C856 1-104-85-11 ELECT 30µF 20% 20% 25V C856 1-104-85-11 ELECT 30µF 20% 25V C856 1-104-85-11 ELECT						16V	C663	1-104-665-11	ELECT	100uF	20%	25V
C655				- 1								
CS55	C554	1-126-935-11	FLECT	470uF	20%	16V						
CSSS   1-104-865-11   ELECT												
C857   1-128-821-11   ELECT				-								
C563							0001	1 101 001 11		11 P1	2070	201
C564         1-102-129-00         CERAMIC         0.01µF         10%         50V         C670         1-104-696-11         ELECT         47µF         20%         25V           C565         1-102-129-00         CERAMIC         0.01µF         10%         50V         C672         1-104-696-11         ELECT         47µF         20%         25V           C567         1-108-387-00         MYLAR         0.08µF         5%         20V         C673         1-126-990-11         ELECT         1µF         20%         50V           C601         1-138-315-11         MYLAR         0.047µF         20%         25V         C674         1-104-684-11         ELECT         47µF         20%         25V           C602         1-128-315-11         MYLAR         0.047µF         5%         630V         C676         1-104-684-11         ELECT         47µF         20%         25V           C603         1-13-320-11         CERAMIC         0.0022µF         20%         250V         C679         1-104-684-11         ELECT         47µF         20%         25V           C606         1-133-920-11         CERAMIC         0.0022µF         20%         250V         C1501         1-130-489-00         MYLAR <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>C668</td><td>1-104-664-11</td><td>FLECT</td><td>47uF</td><td>20%</td><td>25\/</td></t<>							C668	1-104-664-11	FLECT	47uF	20%	25\/
C666 1-102-129-00 CERAMIC 0.01	0000	1-104-004-11	LLLOT	τ/ μι	2070	20 V						
C565 1-102-129-00 CFRAMIC 0.01 F 10% 50V C672 1-104-664-11 ELECT 47 F 20% 25V C673 1-126-961-11 ELECT 1µF 20% 50V C676 1-106-367-00 MrVLAR 0.068 F 5% 200V C676 1-126-961-11 ELECT 47 F 20% 25V C676 1-126-961-11 ELECT 47 F 20% 25V C676 1-126-961-11 ELECT 47 F 20% 25V C676 1-126-961-11 ELECT 100 F 20% 25V C676 1-130-467-00 MrVLAR 470 F 5% 50V C150 1-126-961-11 ELECT 470 F 20% 25V C676 1-130-467-00 MrVLAR 470 F 5% 50V C150 1-126-961-11 ELECT 470 F 20% 25V C676 1-126-961-11 ELECT 100 F 10% 50V C676 1-130-467-00 MrVLAR 200 F 20% 25V C150 1-126-941-11 ELECT 100 F 10% 50V C676 1-130-467-00 MrVLAR 200 F 20% 25V C150 1-126-941-11 ELECT 100 F 20% 25V C676 1-126-941-11 ELECT 100 F 20% 25V C676 1-126-941-11 ELECT 100 F 20% 25V C676 1-126-941-11 ELECT 100 F 20% 25V C756 1-126-941-11 ELECT 100 F	CE64	1 102 120 00	CEDAMIC	0.01.15	100/	50\/						
C566         1-104-666-11         ELECT         220μF         20%         25V         C673         1-128-960-11         ELECT         1μF         20%         50V           €677         1-106-337-00         MYLAR         0.08μF         5%         200V         C674         1-104-664-11         ELECT         47μF         20%         25V           C601         1-138-31-11         MYLAR         0.47μF         20%         126V         C674         1-104-664-11         ELECT         47μF         20%         25V           C602         1-129-722-00         FILM         0.047μF         5%         630V         C678         1-104-664-11         ELECT         10μF         20%         25V           €003         1-131-920-11         CERAMIC         0.0022μF         20%         250V         C679         1-134-611-11         MYLAR         0.47μF         20%         250V         C1501         1-130-495-00         MYLAR         0.1μF         5%         50V           C601         1-133-920-11         CERAMIC         0.0022μF         20%         400V         C1502         1-128-491-11         ELECT         47μF         20%         25V           C803         1-107-670-11         ELECT												
C567												
							00/3	1-120-900-11	ELECT	ıμr	20%	30 V
C602         1-129-722-00         FILM         0.047µF         5%         630V         C678         1-104-865-11         ELECT         100µF         20%         25V           C602         1-113-920-11         CERAMIC         0.0022µF         20%         25V         C678         1-104-865-11         ELECT         100µF         20%         25V           AC604         1-113-920-11         CERAMIC         0.0022µF         20%         25V         C680         1-128-551-11         ELECT         47µF         20%         25V           AC606         1-113-920-11         CERAMIC         0.0022µF         20%         25V         C1501         1-130-495-00         MYLAR         0.1µF         5%         50V           C606         1-138-31+11         MYLAR         0.47µF         20%         25V         C1502         1-128-941-11         ELECT         47µF         20%         25V           C608         1-107-70-11         ELECT         10µF         20%         400V         C1504         1-102-108-00         CERAMIC         100pF         10%         50V           C610         1-130-471-00         MYLAR         0.01µF         5%         50V         C1506         1-102-108-00         CERAMIC							0074	4 404 004 44	FLEOT	47	000/	051/
C602 1-129-722-00 FILM 0.047µF 5% 630V C678 1-104-665-11 ELECT 100µF 20% 25V C633 1-113-920-11 CERAMIC 0.0022µF 20% 250V C680 1-128-551-11 ELECT 47µF 20% 25V C680 1-128-551-11 ELECT 22µF 20% 25V C680 1-139-450-0 MYLAR 0.14µF 5% 50V C680 1-139-450-0 MYLAR 0.14µF 5% 50V C680 1-107-670-11 ELECT 10µF 20% 400V C1504 1-102-106-00 CERAMIC 100pF 10% 50V C1500 1-108-664-11 ELECT 470µF 20% 25V C680 1-1030-467-00 MYLAR 0.07µF 5% 50V C1500 1-102-106-00 CERAMIC 100pF 10% 50V C1501 1-104-664-11 ELECT 47µF 20% 25V C680 1-1030-467-00 MYLAR 0.001µF 5% 50V C1500 1-102-106-00 CERAMIC 100pF 10% 50V C681 1-104-350-11 ELECT[BLOCK) 1000µF 20% 25V C1500 1-102-108-00 CERAMIC 100pF 10% 50V C611 1-104-350-11 ELECT[BLOCK) 1000µF 20% 25V C1500 1-102-108-00 CERAMIC 1000µF 20% 25V C611 1-104-350-11 ELECT[BLOCK) 1000µF 20% 25V C1508 1-102-108-00 CERAMIC 0.0022µF 10% 50V C1501 1-126-942-61 ELECT 100µF 20% 25V C614 1-130-467-00 MYLAR 470pF 5% 50V C1501 1-126-943-11 ELECT 470µF 20% 25V C614 1-130-467-00 MYLAR 470pF 5% 50V C1501 1-126-943-11 ELECT 100µF 20% 50V C616 1-130-471-00 MYLAR 0.001µF 5% 50V C1510 1-126-943-11 ELECT 100µF 20% 50V C616 1-130-471-00 MYLAR 0.001µF 5% 50V C1510 1-126-943-11 ELECT 100µF 20% 50V C616 1-130-471-00 MYLAR 0.001µF 5% 50V C1510 1-126-943-11 ELECT 100µF 20% 50V C616 1-130-471-00 MYLAR 0.001µF 5% 50V C1510 1-126-943-11 ELECT 100µF 20% 50V C616 1-130-471-00 MYLAR 0.001µF 5% 50V C1510 1-126-943-11 ELECT 100µF 20% 50V C616 1-130-471-00 FILM 0.88µF 5% 50V C1510 1-126-943-11 ELECT 100µF 20% 50V C616 1-130-471-00 FILM 0.88µF 5% 50V C1510 1-126-941-11 ELECT 100µF 20% 50V C621 1-136-175-00 FILM 0.88µF 5% 50V C1520 1-126-943-11 ELECT 100µF 20% 50V C621 1-136-175-00 FILM 0.88µF 5% 50V C1520 1-126-941-11 ELECT 100µF 20% 50V C621 1-136-175-00 FILM 0.88µF 5% 50V C1520 1-126-941-11 ELECT 100µF 20% 50V C622 1-136-175-00 FILM 0.83µF 5% 50V C1520 1-126-941-11 ELECT 100µF 5% 50V C626 1-104-680-91 ELECT 470µF 20% 50V C1520 1-1	∠!\	1-136-311-11	MYLAK	0.47µF	20%	1257						
C603 1-113-920-11 CERAMIC 0.0022µF 20% 250V C679 1-104-664-11 ELECT 47µF 20% 25V C680 1-138-851-11 ELECT 22µF 20% 25V C680 1-138-851-11 ELECT 22µF 20% 25V C680 1-138-851-11 ELECT 22µF 20% 25V C680 1-138-851-11 MYLAR 0.47µF 20% 25V C1501 1-130-495-00 MYLAR 0.1µF 5% 50V C1502 1-128-941-11 ELECT 470µF 20% 25V C680 1-107-670-11 ELECT 10µF 20% 400V C1504 1-102-106-00 CERAMIC 1000µF 10% 50V C1506 1-104-684-11 ELECT 47µµF 20% 25V C1506 1-104-684-11 ELECT 47µµP 20% 25V C1506 1-104-350-11 ELECT(BLOCK) 1000µP 20% 250V C1507 1-128-942-81 ELECT 100µP 20% 25V C1301 1-130-467-00 MYLAR 470µP 5% 50V C1508 1-102-124-00 CERAMIC 0.0022µP 10% 50V C1511 1-128-942-81 ELECT 10µµP 20% 25V C1511 1-128-943-81 ELECT 10µµP 20% 50V C1511 1-128-943-81 ELECT 10µµP 20% 50V C1511 1-128-943-81 ELECT 10µµP 20% 50V C1511 1-128-943-81 ELECT 10µPP 20% 50V C1511 1-128-944-81 ELECT 10µPP 20% 50V ENDOR	0000	4 400 700 00	F. 14	0.047.5	<b>5</b> 0/	2221						
C604												
Â         C604         1-113-920-11         CERAMIC         0.002µF         20%         250V           Â         C606         1-113-920-11         CERAMIC         0.002µF         20%         250V         C1501         1-130-495-00         MYLAR         0.1µF         5%         50V           C608         1-107-670-11         ELECT         10µF         20%         400V         C1504         1-102-106-00         CERAMIC         100pF         10%         50V         C1504         1-102-106-00         CERAMIC         100pF         10%         50V         C1505         1-104-664-11         ELECT         47µF         20%         25V           C610         1-130-471-00         MYLAR         0.001µF         5%         50V         C1506         1-104-664-11         ELECT         47µF         20%         25V           C611         1-104-350-11         ELECT(BLOCK)         1000µF         20%         250V         C1507         1-128-942-61         ELECT         100µF         20%         25V           C612         1-104-350-11         ELECT(BLOCK)         1000µF         20%         250V         C1507         1-128-942-61         ELECT         100µF         20%         25V           C612	C603	1-113-920-11	CERAMIC	0.0022µF	20%	250V						
	^						C680	1-128-551-11	ELECT	22µF	20%	25V
C607				•								
C608         1-107-670-11         ELECT         10µF         20%         400V         C1504         1-102-106-00         CERAMIC         100pF         10%         50V           C609         1-130-467-00         MYLAR         470pF         5%         50V         C1505         1-104-684-11         ELECT         47µF         20%         25V           C610         1-130-471-00         MYLAR         0.001µF         5%         50V         C1506         1-102-106-00         CERAMIC         100pF         10%         50V           C611         1-104-350-11         ELECT(BLOCK)         1000µF         20%         250V         C1507         1-126-942-61         ELECT         1000µF         20%         25V           C612         1-104-350-11         ELECT(BLOCK)         1000µF         20%         250V         C1508         1-102-121-00         CERAMIC         0.0022µF         10%         50V         C1510         1-126-942-61         ELECT         100µF         20%         25V         C613         1-136-165-00         FILM         0.01µF         5%         50V         C1510         1-126-941-11         ELECT         10µF         20%         50V         C1511         1-126-943-11         ELECT         10µF				•								
C609				•								
C610	C608	1-107-670-11	ELECT	10μF			C1504	1-102-106-00				50V
C610	C609	1-130-467-00	MYLAR	470pF	5%	50V	C1505	1-104-664-11	ELECT	47µF	20%	25V
C611							C1506	1-102-106-00	CERAMIC	100pF	10%	50V
C612	C610	1-130-471-00	MYLAR	0.001µF	5%	50V						
C613	C611	1-104-350-11	ELECT(BLOCK)	1000µF	20%	250V	C1507	1-126-942-61	ELECT	1000µF	20%	25V
C614	C612	1-104-350-11	ELECT(BLOCK)	1000µF	20%	250V	C1508	1-102-121-00	CERAMIC	0.0022µF	10%	50V
C614         1-130-467-00         MYLAR         470pf         5%         50V         C1511         1-126-964-11         ELECT         10μF         20%         50V           C615         1-104-331-11         CERAMIC         0.0022μF         10%         1KV         C1512         1-126-963-11         ELECT         10μF         20%         50V           C616         1-130-471-00         MYLAR         0.01μF         5%         50V         C1513         1-126-964-11         ELECT         10μF         20%         50V           C617         1-137-605-11         MYLAR         0.01μF         10%         250V         C1516         1-104-665-11         ELECT         10μF         20%         25V           C618         1-126-965-91         ELECT         22μF         20%         50V         C1518         1-102-105-00         MYLAR         0.001μF         5%         50V           C619         1-104-660-91         ELECT         47μF         20%         16V         C1518         1-102-106-00         CERAMIC         0.001μF         5%         50V           C620         1-136-175-00         FILM         0.68μF         5%         50V         C1520         1-126-933-11         ELECT         10μ	C613	1-136-165-00	FILM	0.1µF	5%	50V	C1510	1-126-941-11	ELECT	470µF	20%	25V
C1512 1-126-933-11 ELECT 100μF 20% 16V  C615 1-104-331-11 CERAMIC 0.0022μF 10% 1KV  C616 1-130-471-00 MYLAR 0.001μF 5% 50V  C617 1-137-605-11 MYLAR 0.01μF 10% 250V  C618 1-126-965-91 ELECT 22μF 20% 50V  C619 1-104-660-91 ELECT 47μF 20% 16V  C620 1-136-175-00 FILM 0.68μF 5% 50V  C621 1-136-175-00 FILM 0.33μF 5% 50V  C622 1-136-171-00 FILM 0.33μF 5% 50V  C623 1-136-171-00 FILM 0.33μF 5% 50V  C624 1-104-330-91 CERAMIC 470μF 10% 1KV  C625 1-104-660-91 ELECT 47μF 20% 16V  C626 1-104-660-91 ELECT 47μF 20% 16V  C627 1-136-171-00 FILM 0.33μF 5% 50V  C628 1-136-171-00 FILM 0.33μF 5% 50V  C629 1-136-171-00 FILM 0.33μF 5% 50V  C620 1-136-171-00 FILM 0.33μF 5% 50V  C621 1-136-171-00 FILM 0.33μF 5% 50V  C622 1-136-171-00 FILM 0.33μF 5% 50V  C623 1-136-171-00 FILM 0.33μF 5% 50V  C624 1-104-330-91 CERAMIC 470μF 10% 1KV  C625 1-104-660-91 ELECT 47μμF 20% 16V  C626 1-104-660-91 ELECT 47μF 20% 16V  C627 1-164-64-11 CERAMIC 330μF 10% 50V  C628 1-164-64-11 CERAMIC 330μF 10% 50V  C651 1-164-64-11 CERAMIC 330μF 10% 50V  C651 1-164-64-11 CERAMIC 330μF 10% 50V  C655 1-126-953-11 ELECT 47μμF 20% 35V  C655 1-126-953-11 ELECT 470μF 20% 35V  C656 1-126-953-11 ELECT 470μF 20% 35V  C657 1-126-953-11 ELECT 470μF 20% 35V  C658 1-126-953-11 ELECT 470μF 20% 35V  C659 1-126-953-1	C614	1-130-467-00	MYLAR	470pF	5%	50V	C1511	1-126-964-11	ELECT		20%	50V
C615 1-104-331-11 CERAMIC 0.002μF 10% 1KV C616 1-130-471-00 MYLAR 0.001μF 5% 50V C617 1-137-605-11 MYLAR 0.01μF 10% 250V C618 1-126-965-91 ELECT 22μF 20% 50V C619 1-104-660-91 ELECT 47μF 20% 16V C622 1-136-171-00 FILM 0.33μF 5% 50V C623 1-136-171-00 FILM 0.33μF 5% 50V C624 1-104-330-91 CERAMIC 470μF 10% 16V C625 1-104-660-91 ELECT 47μF 20% 16V C626 1-104-660-91 ELECT 47μF 20% 16V C627 1-104-660-91 ELECT 47μF 20% 16V C628 1-104-330-91 CERAMIC 47μF 20% 16V C629 1-104-660-91 ELECT 47μF 20% 16V C620 1-136-171-00 FILM 0.33μF 5% 50V C621 1-136-171-00 FILM 0.33μF 5% 50V C622 1-136-171-00 FILM 0.33μF 5% 50V C623 1-136-171-00 FILM 0.33μF 5% 50V C624 1-104-330-91 CERAMIC 470μF 10% 1KV C625 1-104-660-91 ELECT 47μF 20% 16V C626 1-104-660-91 ELECT 47μF 20% 16V C627 1-104-660-91 ELECT 47μF 20% 16V C628 1-104-660-91 ELECT 47μF 20% 16V C629 1-104-660-91 ELECT 47μF 20% 16V C629 1-104-660-91 ELECT 47μF 20% 16V C620 1-164-644-11 CERAMIC 330μF 10% 500V C651 1-164-644-11 CERAMIC 330μF 10% 500V C651 1-164-644-11 ELECT 47μF 5% 50V C655 1-126-953-11 ELECT 220μF 20% 35V C655 1-126-953-11 ELECT 470μF 20% 25V C655 1-126-953-11 ELECT 220μF 20% 35V C1528 1-126-941-11 ELECT 470μF 20% 25V C655 1-126-953-11 ELECT 220μF 20% 35V C1528 1-126-941-11 ELECT 470μF 20% 25V C655 1-126-953-11 ELECT 470μF 20% 25V C655 1-126-953-11 ELECT 470μF 20% 35V C1528 1-126-941-11 ELECT 470μF 20% 25V C655 1-126-953-11 ELECT 470μF 20% 35V C1528 1-126-941-11 ELECT 470μF 20% 25V C655 1-126-953-11 ELECT 470μF 20% 35V C1528 1-126-941-11 ELECT 470μF 20% 25V C655 1-126-953-11 ELECT 470μF 20% 35V C1528 1-126-941-11 ELECT 470μF 20% 25V				·			C1512	1-126-933-11	ELECT	-	20%	16V
C616         1-130-471-00         MYLAR         0.001μF         5%         50V         C1513         1-126-964-11         ELECT         10μF         20%         50V           C617         1-137-605-11         MYLAR         0.01μF         10%         250V         C1516         1-104-665-11         ELECT         100μF         20%         25V           C618         1-126-965-91         ELECT         22μF         20%         50V         C1517         1-130-471-00         MYLAR         0.001μF         5%         50V           C619         1-104-660-91         ELECT         47μF         20%         16V         C1518         1-102-125-00         CERAMIC         .0047μF         10%         50V           C620         1-136-175-00         FILM         0.68μF         5%         50V         C1529         1-126-933-11         ELECT         100μF         20%         16V           C622         1-136-171-00         FILM         0.33μF         5%         50V         C1521         1-126-933-11         ELECT         470μF         20%         25V           C623         1-136-171-00         FILM         0.33μF         5%         50V         C1522         1-126-941-11         ELECT         470μ	C615	1-104-331-11	CERAMIC	0.0022uF	10%	1KV				'		
C617         1-137-605-11         MYLAR         0.01μF         10%         250V         C1516         1-104-665-11         ELECT         10μF         20%         25V           C618         1-126-965-91         ELECT         22μF         20%         50V         C1517         1-130-471-00         MYLAR         0.001μF         5%         50V           C619         1-104-660-91         ELECT         47μF         20%         16V         C1518         1-102-125-00         CERAMIC         .0047μF         10%         50V           C620         1-136-175-00         FILM         0.68μF         5%         50V         C1520         1-126-933-11         ELECT         100μF         20%         16V           C622         1-136-171-00         FILM         0.33μF         5%         50V         C1520         1-126-933-11         ELECT         470μF         20%         25V           C623         1-136-171-00         FILM         0.33μF         5%         50V         C1522         1-126-941-11         ELECT         470μF         20%         25V           C624         1-104-330-91         CERAMIC         470μF         20%         16V         C1523         1-126-941-11         ELECT         10μ							C1513	1-126-964-11	ELECT	10uF	20%	50V
C618         1-126-965-91         ELECT         22μF         20%         50V         C1517         1-130-471-00         MYLAR         0.001μF         5%         50V           C619         1-104-660-91         ELECT         47μF         20%         16V         C1518         1-102-125-00         CERAMIC         .0047μF         10%         50V           C620         1-136-175-00         FILM         0.68μF         5%         50V         C1520         1-126-933-11         ELECT         100μF         20%         16V           C622         1-136-171-00         FILM         0.33μF         5%         50V         C1520         1-126-933-11         ELECT         100μF         20%         25V           C623         1-136-171-00         FILM         0.33μF         5%         50V         C1521         1-126-941-11         ELECT         470μF         20%         25V           C623         1-136-171-00         FILM         0.33μF         5%         50V         C1522         1-126-941-11         ELECT         470μF         20%         25V           C624         1-104-309-91         CERAMIC         470F         10%         1KV         C1523         1-126-964-11         ELECT         10μF </td <td></td>												
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C651 1-164-644-11 CERAMIC 330pF 10% 500V C1526 1-136-177-00 FILM 1μF 5% 50V C654 1-126-953-11 ELECT 2200μF 20% 35V C1527 1-102-125-00 CERAMIC .0047μF 10% 50V C655 1-126-953-11 ELECT 2200μF 20% 35V C1528 1-126-941-11 ELECT 470μF 20% 25V				-			0.4505	4 400 050 01	0504440	4	F0/	F0\/
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C656 1-102-121-00 CERAMIC 0.0022µF 10% 50V C1530 1-102-106-00 CERAMIC 100pF 10% 50V				-						-		
	C656	1-102-121-00	CERAMIC	0.0022µF	10%	50V	C1530	1-102-106-00	CERAMIC	100pF	10%	50V



	REF.NO.	PART NO.	DESCRIPTION	VALUE	S			REF.NO.	PART NO.	DESCRIPTION VALUES
	C1531	1-102-106-00	CERAMIC	100pF	10%	50V	*	CN605	1-779-890-11	CONNECTOR, BOARD TO BOARD 10P
	C1533	1-126-941-11	ELECT	470µF	20%	25V	*	CN651	1-779-890-11	CONNECTOR, BOARD TO BOARD 10P
	C1534	1-102-125-00	CERAMIC	.0047µF	10%	50V	*	CN652	1-573-963-11	PIN,CONNECTOR (PC BOARD) 3P
	C1536	1-102-106-00	CERAMIC	100pF	10%	50V				
	C1537	1-102-125-00	CERAMIC	.0047µF	10%	50V		CN653	1-695-915-11	TAB (CONTACT)
							*	CN1501	1-564-507-11	PLUG,CONNECTOR 4P
	C1538	1-126-941-11	ELECT	470µF	20%	25V	*	CN1502	1-779-890-11	CONNECTOR, BOARD TO BOARD 10P
	C1539	1-104-665-11	ELECT	100µF	20%	25V	*	CN1503	1-564-507-11	PLUG,CONNECTOR 4P
	C1540	1-126-941-11	ELECT	470µF	20%	25V	*	CN1504	1-564-507-11	PLUG,CONNECTOR 4P
	C1541	1-102-125-00	CERAMIC	.0047µF	10%	50V				
	C1542	1-102-125-00	CERAMIC	.0047µF	10%	50V	*	CN1505	1-564-507-11	PLUG,CONNECTOR 4P
	0.0.2	02 .20 00					*	CN1506	1-564-506-11	PLUG,CONNECTOR 3P
	C1543	1-102-129-00	CERAMIC	0.01µF	10%	50V	*	CN1507	1-564-506-11	PLUG,CONNECTOR 3P
	C1544	1-102-129-00	CERAMIC	0.01µF	10%	50V	*	CN1508	1-564-506-11	PLUG,CONNECTOR 3P
	C1545	1-126-933-11	ELECT	100µF	20%	16V		0111000	1 001 000 11	1200,001111201011
	C1546	1-102-125-00	CERAMIC	.0047µF	10%	50V			DIODE	
	C1547	1-130-487-00	MYLAR	0.022µF	5%	50V			DIODE	
	01011	1 100 101 00	WILDUT	0.022µi	0 70	001		D501	8-719-109-85	DIODE MTZJ-T-77-5.1B
	C1548	1-136-177-00	FILM	1μF	5%	50V		D505	8-719-110-41	DIODE MTZJ-T-77-15B
	C1549	1-130-471-00	MYLAR	0.001µF	5%	50V		D506	8-719-921-63	DIODE MTZJ-T-77-7.5B
	C1550	1-104-665-11	ELECT	0.001μ1 100μF	20%	25V		D507	8-719-991-33	DIODE 1SS133T-77
	C1551	1-104-003-11	CERAMIC	0.0022µF		50V		D513	8-719-991-33	DIODE 1SS133T-77
	C1552	1-106-220-00	MYLAR	0.0022µi 0.1µF	5%	100V				
	01002	1-100-220-00	WITLAN	υ. τμι	J /0	100 V		D517	8-719-979-85	DIODE RGP15J-6040G23
	C1555	1-104-665-11	ELECT	100µF	20%	25V		D518	8-719-945-80	DIODE ERC06-15S
	C1556	1-104-665-11	ELECT	100μF	20%	25V 25V		D520	8-719-302-43	DIODE RGP10GPKG23
	C1557	1-104-003-11	ELECT	220μF	20%	50V	<u>^</u>	D522	8-719-302-43	DIODE EL1Z-V1
	C1559	1-120-909-11	MYLAR	0.22μF	5%	100V		D525	8-719-031-34	DIODE RGP02-20EG23
	C1560	1-126-942-61	ELECT	0.22μι 1000μF	20%	25V				
	C 1300	1-120-342-01	LLLOI	Ιουομι	20 /0	201		D526	8-719-031-34	DIODE RGP02-20EG23
	C1561	1-102-121-00	CERAMIC	0.0022µF	10%	50V		D528	8-719-908-03	DIODE GP08DPKG23
	C1562	1-102-121-00	CERAMIC	.0047µF	10%	50V		D529	8-719-302-43	DIODE RGP10GPKG23
	C1563	1-137-150-11	MYLAR	0.01μF	5%	50V		D530	8-719-991-33	DIODE 1SS133T-77
	C1566	1-137-150-11	MYLAR	0.01μF	5%	50V		D531	8-719-991-33	DIODE 1SS133T-77
	C1570	1-130-471-00	MYLAR	0.01μF	5%	50V				
	01070	1-130-47 1-00	WITLAN	0.00 1μ1	J /0	J0 V		D532	8-719-908-03	DIODE GP08DPKG23
	C1571	1-102-074-00	CERAMIC	0.001µF	10%	50V		D533	8-719-302-43	DIODE RGP10GPKG23
	C1571	1-102-074-00	CERAMIC	0.001µF		50V		D534	8-719-302-43	DIODE RGP10GPKG23
	01372	1-102-074-00	CLIVAIVIIC	0.00 1μ1	10 /0	J0 V		D601	8-719-068-00	DIODE ERC04-06SE
		CONNECTOR						D602	8-719-068-00	DIODE ERC04-06SE
*	CN501	1-779-890-11	CONNECTOR, BOARD	TO BOARD	10P		<u> </u>	D603	8-719-510-53	DIODE D4SB60L-F
*	CN502	1-506-371-00	PIN,CONNECTOR	2P				D604	8-719-110-41	DIODE MTZJ-T-77-15B
	2	. 555 51 1 00	,001111201011					D605	8-719-110-49	DIODE MTZJ-T-77-18B
*	CN503	1-764-333-11	PLUG,CONNECTOR	10P				D607	8-719-991-33	DIODE 188133T-77
*	CN504	1-580-689-11	PIN,CONNECTOR	(PC BOAF	RD)	4P		D609	8-719-948-45	DIODE ERA22-08TP3
*	CN505	1-580-689-11	PIN,CONNECTOR	(PC BOAF	,	4P		2000	3 / 10 3 10 10	E10 IEE 0011 0
*	CN506	1-580-689-11	PIN,CONNECTOR	(PC BOAF	,	4P		D610	8-719-510-48	DIODE D1N20R-TA
*	CN507	1-691-134-11	PIN,CONNECTOR	(PC BOAF	,	2P		D650	8-719-028-45	DIODE D2L20U-F
	511001	. 00. 107 11	,001111201011	,. C DOM	,			D651	8-719-063-70	DIODE D1NL20U-TA
	CN508	1-695-915-11	TAB (CONTACT)					D652	8-719-028-45	DIODE D2L20U-TA
	CN601	1-580-843-11	PIN,CONNECTOR (PO	WFR)				D653	8-719-028-45	DIODE D2L20U-TA
	3	. 555 5 10 11	,	,			I	2000	3 320 . 0	<del></del>



REF.NO.	PART NO.	DESCRIPTION	VALUES	REF.NO.	PART NO.	DESCRIPTION	VALUES
D654	8-719-057-96	DIODE D10SC6M-4012			<u>FUSE</u>		
D655	8-719-052-91	DIODE D4SBS4-F		•			
D656	8-719-028-45	DIODE D2L20U-TA		⚠ F601	1-576-193-11	FUSE	6.3A/125V
D657	8-719-028-45	DIODE D2L20U-TA		⚠ F651	1-576-360-21	FUSE, MULTIPLE	
D658	8-719-063-70	DIODE D1NL20U-TA		⚠ F652	1-576-360-21	FUSE, MULTIPLE	
2000	0 1 10 000 10	BIOBE BINEEDO II					
D659	8-719-063-70	DIODE D1NL20U-TA			<b>FERRITE BEAD</b>		
D660	8-719-028-45	DIODE D2L20U-F					
D661	8-719-991-33	DIODE 1SS133T-77		FB651	1-410-396-41	FERRITE	0.45µH
D662	8-719-991-33	DIODE 1SS133T-77		FB654	1-410-396-41	FERRITE	0.45µH
D663	8-719-991-33	DIODE 1SS133T-77		FB655	1-410-396-41	FERRITE	0.45µH
2000	0 0 00 . 00	2.022 .00.00		FB656	1-410-396-41	FERRITE	0.45µH
D664	8-719-981-94	DIODE MTZJ-T-77-2.7A		FB657	1-410-396-41	INDUCTOR	0.45µH
D665	8-719-991-33	DIODE 1SS133T-77					
D666	8-719-991-33	DIODE 1SS133T-77			FUSE CLIP		
D667	8-719-032-12	DIODE D1NS6-TR					
D668	8-719-110-61	DIODE MTZJ-T-77-24A		FH601	1-533-223-11	CLIP, FUSE	
5000	0 7 10 1 10 01	BIODE IIII E I I I E II C		FH602	1-533-223-11	CLIP, FUSE	
D669	8-719-921-86	DIODE MTZJ-T-77-13		FH002	1-000-220-11	CLIP, FUSE	
D670	8-719-027-22	DIODE D3S6M-F					
D671	8-719-027-22	DIODE D3S6M-F			<u>IC</u>		
D672	8-719-200-82	DIODE 11ES2-TA2B		IC502	8-759-133-90	IC UPC339C	
D673	8-719-991-33	DIODE 1SS133T-77		⚠ IC601	8-729-045-39	TRANSISTOR MX0842	AR-F
2010	0 7 10 00 1 00	51052 100100111			0 120 0 10 00	110 (1010101011 11)70012	
D674	8-719-991-33	DIODE 1SS133T-77		IC651	8-759-103-93	IC UPC393C	
D675	8-719-110-17	DIODE MTZJ-T-77-10B		IC652	8-759-701-84	IC NJM7905FA	
D676	8-719-109-72	DIODE MTZJ-T-77-3.9B		IC653	8-759-701-75	IC NJM7805FA	
D677	8-719-991-33	DIODE 1SS133T-77		<u> </u>	8-749-012-13	IC DM-58	
D680	8-719-991-33	DIODE 1SS133T-77		IC655	8-759-450-47	IC BA05T	
2000	0 0 00 . 00	2.022 .00.00		.0000	0.00.00	.0 27.00	
D1501	8-719-109-89	DIODE MTZJ-T-77-5.6B		IC1501	8-752-068-36	IC CXA1726AS	
D1503	8-719-921-40	DIODE MTZJ-T-77-4.7B		IC1502	8-749-014-37	IC STK392-150	
D1504	8-719-110-08	DIODE MTZJ-T-77-8.2B		IC1504	8-759-634-51	IC NJM4558D	
D1505	8-719-110-41	DIODE MTZJ-T-77-15B		IC1505	8-759-634-51	IC NJM4558D	
D1506	8-719-110-41	DIODE MTZJ-T-77-15B		IC1506	8-749-014-37	IC STK392-150	
D1507	8-719-110-41	DIODE MTZJ-T-77-15B		IC1507	8-759-634-51	IC NJM4558D	
D1509	8-719-110-41	DIODE MTZJ-T-77-15B		IC1509	8-759-593-33	IC LA78045	
D1510	8-719-110-41	DIODE MTZJ-T-77-15B					
D1513	8-719-110-41	DIODE MTZJ-T-77-15B			COIL		
D1515	8-719-110-41	DIODE MTZJ-T-77-15B			<u> </u>		
				L501	1-412-533-21	INDUCTOR	47µH
D1520	8-719-109-93	DIODE MTZJ-T-77-6.2B		L502	1-414-187-11	INDUCTOR	47µH
D1521	8-719-109-93	DIODE MTZJ-T-77-6.2B		L503	1-459-104-00	COIL, DUST CORE	
D1522	8-719-924-16	DIODE MTZJ-T-77-24		⚠ L504	1-419-082-11	COIL, HORIZONTAL LI	
D1523	8-719-924-16	DIODE MTZJ-T-77-24		L505	1-412-552-11	INDUCTOR	2.2MH
D1525	8-719-908-03	DIODE GP08DPKG23		٨			
				⚠ L601	1-433-900-11	TRANSFORMER, LINE	
D1526	8-719-110-41	DIODE MTZJ-T-77-15B		L651	1-419-589-21	INDUCTOR	10μH
D1527	8-719-110-41	DIODE MTZJ-T-77-15B					
D1528	8-719-110-41	DIODE MTZJ-T-77-15B		L652	1-419-589-21	INDUCTOR	10μH
D1529	8-719-110-41	DIODE MTZJ-T-77-15B		L653	1-406-975-21	INDUCTOR	47µH



	DEENO	DART NO	DESCRIPTION	VALUES		DEENO	DART NO	DESCRIPTION	\/A1.11E		
_	REF.NO.	PART NO.	DESCRIPTION	VALUES		REF.NO.	PART NO.	DESCRIPTION TRANSPORTED SORDS	VALUE	3	
	L654	1-410-396-41	FERRITE	0.45µH		Q652	8-729-922-39	TRANSISTOR 2SD21			
	L655	1-410-396-41	FERRITE	0.45µH		Q653	8-729-119-76	TRANSISTOR 2SA13 TRANSISTOR 2SA13			
	L656	1-412-525-31	INDUCTOR	10µH		Q654	8-729-119-76	TRANSISTUR 25ATS	U9A-QKSTA		
	L657	1-412-525-31	INDUCTOR	10μH		Q655	8-729-423-33	TRANSISTOR 2SC33	11A-QRSTA		
	L658	1-412-525-31	INDUCTOR	10μH		Q656	8-729-423-33	TRANSISTOR 2SC33	11A-QRSTA		
	L659	1-412-521-31	INDUCTOR	4.7µH		Q657	8-729-119-76	TRANSISTOR 2SA13	09A-QRSTA		
	L660	1-412-521-31	INDUCTOR	4.7µH		Q658	8-729-119-76	TRANSISTOR 2SA13	09A-RTA		
	L1501	1-412-533-21	INDUCTOR	47µH		Q1501	8-729-423-33	TRANSISTOR 2SC33	11A-QRSTA		
	L1502	1-412-533-21	INDUCTOR	47μH		Q1502	8-729-119-76	TRANSISTOR 2SA13	09A-ORSTA		
	L1509	1-412-533-21	INDUCTOR	47µH		Q1503	8-729-423-33	TRANSISTOR 2SC33			
	L1510	1-412-533-21	INDUCTOR	47µH		Q1505	8-729-423-33	TRANSISTOR 2SC33			
	L1511	1-412-533-21	INDUCTOR	47μH		Q1506	8-729-423-33	TRANSISTOR 2SC33			
	L1512	1-412-533-21	INDUCTOR	47µH		Q1508	8-729-423-33	TRANSISTOR 2SC33			
	21012	1 112 000 21	MEGOTOR	., μ.,		Q1000	0 120 120 00	110 110101011 20000	TIT QITO IT		
	L1513	1-412-525-31	INDUCTOR	10μH		Q1509	8-729-119-76	TRANSISTOR 2SA13	09A-QRSTA		
	L1514	1-412-911-11	FERRITE	0μΗ		Q1511	8-729-423-33	TRANSISTOR 2SC33	11A-QRSTA		
	L1515	1-412-911-11	FERRITE	0μΗ							
		NEON LAMP					RESISTOR				
		NEON LAWIP				R501	1-247-843-11	CARBON	3.3K	5%	1/4W
	NL501	1-517-778-21	LAMP, NEON			R502	1-249-419-11	CARBON	1.5K	5%	1/4W
	NL502	1-517-778-21	LAMP, NEON			R503	1-260-336-11	CARBON	4.7K	5%	1/2W
	NL503	1-517-778-21	LAMP, NEON			R504	1-260-087-11	CARBON	100	5%	1/2W
	NL504	1-517-778-21	LAMP, NEON			R505	1-260-087-11	CARBON	100	5%	1/2W
	NL505	1-517-778-21	LAMP, NEON			R506	1-216-482-11	METAL OXIDE	1.8K	5%	3W
						R507	1-216-482-11	METAL OXIDE	1.8K	5%	3W
		<u>IC LINK</u>				R508	1-216-482-11	METAL OXIDE	1.8K	5%	3W
<u> </u>	PS501	1-533-593-31	LINK, IC			R509	1-260-337-11	CARBON	5.6K	5%	1/2W
<u> </u>	PS1501	1-533-593-31	LINK, IC			R510	1-249-421-11	CARBON	2.2K	5%	1/4W
<u> </u>	PS1502	1-533-593-31	LINK, IC			R511	1-215-879-11	METAL OXIDE	47K	5%	1W
<u> </u>	PS1503	1-533-593-31	LINK, IC			R512	1-249-422-11	CARBON	2.7K	5%	1/4W
<u>^</u>	PS1504	1-533-593-31	LINK, IC							- , ,	.,
$\wedge$	DOMEOF	4 500 500 04	LINIK IO			R513	1-249-422-11	CARBON	2.7K	5%	1/4W
	PS1505	1-533-593-31	LINK, IC			R514	1-249-422-11	CARBON	2.7K	5%	1/4W
<u> </u>	PS1506	1-533-593-31	LINK, IC			R515	1-260-131-11	CARBON	470K	5%	1/2W
						R517	1-247-891-00	CARBON	330K	5%	1/4W
		TRANSISTOR				R519	1-215-445-00	METAL	10K	1%	1/4W
	Q501	8-729-048-47	TRANSISTOR 2SC26			R520	1-260-304-51	CARBON	10	5%	1/2W
	Q502	8-729-048-46	TRANSISTOR 2SD25	78-RF		R522	1-215-399-00	METAL	120	1%	1/4W
						R523	1-247-895-91	CARBON	470K	5%	1/4W
	Q503	8-729-931-45	TRANSISTOR IRF614			R524	1-249-433-11	CARBON	22K	5%	1/4W
	Q505	8-729-046-80	TRANSISTOR 2SC46			R525	1-249-428-11	CARBON	8.2K	5%	1/4W
	Q506	8-729-119-76	TRANSISTOR 2SA13			0		2: " = <del>-</del> -: 1	··	- /0	.,
	Q507	8-729-046-80	TRANSISTOR 2SC46	34LS-CB11		R526	1-249-437-11	CARBON	47K	5%	1/4W
	Q601	8-729-046-40	TRANSISTOR 2SK26	63		R527	1-249-428-11	CARBON	8.2K	5%	1/4W
						R528	1-249-437-11	CARBON	47K	5%	1/4W
	Q602	8-729-922-39	TRANSISTOR 2SD21	44S-TP-V		R529	1-249-439-11	CARBON	68K	5%	1/4W
	Q651	8-729-119-76	TRANSISTOR 2SA13	09A-QRSTA		R530	1-249-428-11	CARBON	8.2K	5%	1/4W
					I	11000	1 470 740-11	O/ II (DOI1)	0.21	0 /0	1/ <b>TVV</b>

A component identified by this symbol indicates that it has been carefully factory-selected to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.



REF.NO.	PART NO.	DESCRIPTION	VALUE	S			REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
R531	1-249-429-11	CARBON	10K	5%	1/4W		R588	1-215-863-11	METAL OXIDE	100	5%	1W
R532	1-249-430-11	CARBON	12K	5%	1/4W					(KP- 43	T90 only)	
R535	1-247-887-00	CARBON	220K	5%	1/4W		R588	1-215-864-00	METAL OXIDE	•	i% 1W	
<b>⚠ M</b> R536	1-215-467-00	METAL	82K	1%	1/4W						T90 only)	
R537	1-249-433-11	CARBON	22K	5%	1/4W		R589	1-247-807-31	CARBON	100	5%	1/4W
							R590	1-260-127-11	CARBON	220K	5%	1/2W
R538	1-215-443-00	METAL	8.2K	1%	1/4W		R591	1-216-391-11	METAL OXIDE	1.5	5%	3W
R542	1-249-424-11	CARBON	3.9K	5%	1/4W				, 0,		0,0	• • • • • • • • • • • • • • • • • • • •
R543	1-260-135-11	CARBON	1M	5%	1/2W		R592	1-249-433-11	CARBON	22K	5%	1/4W
R544	1-249-405-11	CARBON	100	5%	1/4W		R593	1-249-429-11	CARBON	10K	5%	1/4W
<u>1</u> <b>■</b> R545	1 2 10 100 11	METAL	100	070	1/4W		R594	1-249-377-11	CARBON	0.47	5%	1/4W
R546	1-215-456-00	METAL	30K	1%	1/4W		R595	1-249-377-11	CARBON	0.47	5%	1/4W
11070	1-210-400-00	IVILIAL	3010	1 /0	1/7**		R596	1-249-377-11	CARBON	0.47	5%	1/4W
R548	1-215-449-00	METAL	15K	1%	1/4W		11000	1 240 077 11	ONTO	0.41	0 70	1/7**
R550	1-215-910-00	METAL OXIDE	68	5%	3W		R597	1-260-288-11	CARBON	0.47	5%	1/2W
R551	1-215-910-00	METAL OXIDE	68	5%	3W		R598	1-249-377-11	CARBON	0.47	5%	1/4\
R556	1-249-437-11	CARBON	47K	5%	1/4W		R599	1-249-429-11	CARBON	10K	5%	1/4/
R563	1-247-887-00	CARBON	220K	5%	1/4W		R600	1-249-433-11	CARBON	22K	5%	1/4/
11000	1-247-007-00	CANDON	22011	J /0	1/4 V V	$\triangle$	R601	1-219-776-11	CARBON	2.2M	10%	1/2\
R566	1-215-868-00	METAL OXIDE	680	5%	1W	7:3	11001	1-219-110-11	OANDON	2.2111	10 /0	1/21
R567	1-249-437-11	CARBON	47K	5%	1/4W	$\triangle$	R602	1-219-759-11	CARBON	1M	5%	1/2V
R568	1-249-437-11	CARBON	100	5% 5%	1/4VV 1/4W	$\triangle$	R603	1-240-881-11	CARBON CMT-RES	0.82	5% 5%	20W
			68	5% 5%	1/4VV 1/2W	7:	R604			3.3	5%	1/2V
R569	1-260-314-11	CARBON						1-260-298-51	CARBON			
R570	1-247-807-31	CARBON	100	5%	1/4W	$\wedge$	R605	1-249-415-11	CARBON	680	5%	1/47
D574	1 045 047 44	METAL OVIDE	417	<b>E</b> 0/	OW	$\triangle$	R606	1-240-881-11	CMT-RES	0.82	5%	20W
R571	1-215-917-11	METAL OXIDE	1K	5%	3W		D007	4 0 40 000 44	OARRON.	4 -	<b>5</b> 0/	4/414
R572	1-216-490-11	METAL OXIDE	39K	5%	3W		R607	1-249-389-11	CARBON	4.7	5%	1/4\
R573	1-214-912-00	METAL	91K	1%	1/2W		R608	1-247-791-91	CARBON	22	5%	1/4\
R574	1-216-490-11	METAL OXIDE	39K	5%	3W		R609	1-240-205-91	CARBON	22M	5%	1/2V
R575	1-249-433-11	CARBON	22K	5%	1/4W		R610	1-260-127-11	CARBON	220K	5%	1/2V
							R611	1-260-127-11	CARBON	220K	5%	1/2V
R576	1-247-881-00	CARBON	120K	5%	1/4W							
R577	1-214-923-00	METAL	270K	1%	1/2W	<u> </u>	R612	1-202-933-61	FUSIBLE	0.1	10%	1/2V
R578	1-216-490-11	METAL OXIDE	39K	5%	3W		R613	1-249-413-11	CARBON	470	5%	1/4V
R579	1-216-490-11	METAL OXIDE	39K	5%	3W		R615	1-249-437-11	CARBON	47K	5%	1/4V
R580	1-249-413-11	CARBON	470	5%	1/4W		R616	1-249-421-11	CARBON	2.2K	5%	1/4V
							R617	1-216-349-00	METAL OXIDE	1	5%	1W
R581	1-247-807-31	CARBON	100	5%	1/4W							
R582	1-260-292-11	CARBON	1	5%	1/2W		R618	1-260-127-11	CARBON	220K	5%	1/2W
R583	1-260-117-11	CARBON	33K	5%	1/2W		R619	1-216-349-00	METAL OXIDE	1	5%	1W
R584	1-249-377-11	CARBON	0.47	5%	1/4W		R620	1-215-493-00	METAL	1M	1%	1/4W
R586	1-215-862-11	METAL OXIDE	68	5%	1W		R621	1-260-127-11	CARBON	220K	5%	1/2V
			(KP-48\	/90/ 61V			R622	1-249-441-11	CARBON	100K	5%	1/4V
R586	1-215-863-11	METAL OXIDE	100	5%	1W							
				T90 only)			R623	1-260-127-11	CARBON	220K	5%	1/2W
R586	1-215-864-00	METAL OXIDE	•	5% 1W			R624	1-260-127-11	CARBON	220K	5%	1/2\
1.000	. 2.0 001 00			T90 only)			R652	1-249-377-11	CARBON	0.47	5%	1/4/
			(111 - 00	100 Only			R654	1-216-365-00	METAL OXIDE	0.47	5%	2W
R587	1-216-349-00	METAL OXIDE	1	5%	1W		R655	1-260-288-11	CARBON	0.47	5%	1/2V
R588	1-215-862-11	METAL OXIDE	68	5% 5%	1W		11000	1-200-200-11	OUITOOM	U. <del>4</del> 1	J /0	1/ <b>∠</b> V
NJ00	1-210-002-11	WIE IAL VAIDE					DGEG	1 2/0 277 44	CADDON	0.47	5%	4/41/
			(NP-48)	/90/ 61V	ou urily)		R656	1-249-377-11	CARBON	0.47		1/47
						1	R657	1-215-421-00	METAL	1K	1%	1/41



REF.NO.	PART NO.	DESCRIPTION	VALU	ES		REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
R658	1-249-429-11	CARBON	10K	5%	1/4W	R1512	1-214-800-11	METAL	2.2	1%	1/2W
R659	1-215-446-00	METAL	11K	1%	1/4W	R1513	1-215-421-00	METAL	1K	1%	1/4W
R660	1-215-439-00	METAL	5.6K	1%	1/4W	R1514	1-215-433-00	METAL	3.3K	1%	1/4W
						R1515	1-249-409-11	CARBON	220	5%	1/4W
R661	1-215-481-00	METAL	330K	1%	1/4W	R1516	1-249-429-11	CARBON	10K	5%	1/4W
R662	1-215-445-00	METAL	10K	1%	1/4W						
R663	1-215-445-00	METAL	10K	1%	1/4W	R1517	1-247-887-00	CARBON	220K	5%	1/4W
R664	1-249-425-11	CARBON	4.7K	5%	1/4W	R1518	1-249-429-11	CARBON	10K	5%	1/4W
R665	1-249-425-11	CARBON	4.7K	5%	1/4W	R1519	1-249-437-11	CARBON	47K	5%	1/4W
				- , •	,,,,,	R1520	1-247-881-00	CARBON	120K	5%	1/4W
R666	1-247-887-00	CARBON	220K	5%	1/4W	R1521	1-215-474-00	METAL	160K	1%	1/4W
R667	1-249-425-11	CARBON	4.7K	5%	1/4W		. =			.,,	.,
R668	1-249-429-11	CARBON	10K	5%	1/4W	R1522	1-214-800-11	METAL	2.2	1%	1/2W
R669	1-247-807-31	CARBON	100	5%	1/4W	R1523	1-214-800-11	METAL	2.2	1%	1/2W
R671	1-249-429-11	CARBON	10K	5%	1/4W	R1524	1-215-421-00	METAL	1K	1%	1/4W
11071	1 240 420 11	O/INDOIN	TOIL	0 /0	1/777	R1525	1-215-433-00	METAL	3.3K	1%	1/4W
R672	1-249-417-11	CARBON	1K	5%	1/4W	R1526	1-249-409-11	CARBON	220	5%	1/4W
R673	1-249-425-11	CARBON	4.7K	5%	1/4W	111320	1-243-403-11	OANDON	220	J /0	1/4 4 4
R675	1-249-429-11	CARBON	10K	5%	1/4W	R1527	1-249-409-11	CARBON	220	5%	1/4W
R676	1-249-417-11	CARBON	1K	5%	1/4W	R1528	1-245-403-11	METAL	3.3K	1%	1/4W
R677	1-249-417-11	CARBON	1K	5%	1/4VV 1/4W	R1529	1-215-433-00	METAL	1K	1%	1/4W
K0//	1-249-417-11	CARDON	IIX	370	1/4 V						
D670	1 240 425 44	CADDON	171/	E0/	1/4\0/	R1530	1-214-800-11	METAL	2.2	1%	1/2W
R678	1-249-425-11	CARBON	4.7K	5%	1/4W	R1531	1-214-800-11	METAL	2.2	1%	1/2W
R679	1-247-807-31	CARBON	100	5%	1/4W	D4500	4 044 000 44	NACTAL	0.0	40/	4/0\4
R680	1-249-429-11	CARBON	10K	5%	1/4W	R1532	1-214-800-11	METAL	2.2	1%	1/2W
R681	1-249-429-11	CARBON	10K	5%	1/4W	R1533	1-249-441-11	CARBON	100K	5%	1/4W
R682	1-249-417-11	CARBON	1K	5%	1/4W	R1534	1-214-800-11	METAL	2.2	1%	1/2W
				=0/		R1535	1-215-421-00	METAL	1K	1%	1/4W
R683	1-249-417-11	CARBON	1K	5%	1/4W	R1536	1-215-433-00	METAL	3.3K	1%	1/4W
R684	1-249-425-11	CARBON	4.7K	5%	1/4W						
R685	1-249-417-11	CARBON	1K	5%	1/4W	R1537	1-249-409-11	CARBON	220	5%	1/4W
R686	1-215-445-00	METAL	10K	1%	1/4W	R1538	1-249-429-11	CARBON	10K	5%	1/4W
R687	1-215-429-00	METAL	2.2K	1%	1/4W	R1539	1-249-428-11	CARBON	8.2K	5%	1/4W
						R1540	1-249-417-11	CARBON	1K	5%	1/4W
R688	1-215-429-00	METAL	2.2K	1%	1/4W	R1541	1-247-843-11	CARBON	3.3K	5%	1/4W
R689	1-249-417-11	CARBON	1K	5%	1/4W						
R690	1-215-437-00	METAL	4.7K	1%	1/4W	R1542	1-249-429-11	CARBON	10K	5%	1/4W
R691	1-249-417-11	CARBON	1K	5%	1/4W	R1543	1-249-429-11	CARBON	10K	5%	1/4W
R1501	1-214-800-11	METAL	2.2	1%	1/2W	R1544	1-249-419-11	CARBON	1.5K	5%	1/4W
						R1548	1-249-438-11	CARBON	56K	5%	1/4W
R1502	1-214-800-11	METAL	2.2	1%	1/2W	R1549	1-214-800-11	METAL	2.2	1%	1/2W
R1503	1-215-421-00	METAL	1K	1%	1/4W						
R1504	1-215-433-00	METAL	3.3K	1%	1/4W	R1550	1-215-447-00	METAL	12K	1%	1/4W
R1505	1-249-409-11	CARBON	220	5%	1/4W	R1551	1-249-428-11	CARBON	8.2K	5%	1/4W
R1506	1-249-409-11	CARBON	220	5%	1/4W	R1552	1-214-800-11	METAL	2.2	1%	1/2W
						R1554	1-215-449-00	METAL	15K	1%	1/4W
R1507	1-215-433-00	METAL	3.3K	1%	1/4W	R1555	1-247-807-31	CARBON	100	5%	1/4W
R1508	1-215-421-00	METAL	1K	1%	1/4W						
R1509	1-214-800-11	METAL	2.2	1%	1/2W	R1556	1-249-433-11	CARBON	22K	5%	1/4W
R1510	1-214-800-11	METAL	2.2	1%	1/2W	R1557	1-249-429-11	CARBON	10K	5%	1/4W
R1511	1-214-800-11	METAL	2.2	1%	1/2W	R1558	1-249-429-11	CARBON	10K	5%	1/4W
		=		. 70		R1559	1-215-857-71	METAL OXIDE	10	5%	1W



REF.NO.	PART NO.	DESCRIPTION	VALU	ES		,	REF.NO.	PART NO.	DESCRIPTION	VALUE	S	
R1560	1-216-452-11	METAL OXIDE	180	5%	2W		R1615	1-215-445-00	METAL	10K	1%	1/4W
R1561	1-249-429-11	CARBON	10K	5%	1/4W							
R1562	1-249-429-11	CARBON	10K	5%	1/4W			RELAY				
R1563	1-249-429-11	CARBON	10K	5%	1/4W							
R1564	1-215-445-00	METAL	10K	1%	1/4W	<u> </u>	RY601	1-755-266-11	RELAY, AC POWER			
R1565	1-249-429-11	CARBON	10K	5%	1/4W							
								SPARK GAP				
R1566	1-249-427-11	CARBON	6.8K	5%	1/4W		00504	4 540 400 44	OAD ODADI/			
R1567	1-249-433-11	CARBON	22K	5%	1/4W		SG501	1-519-466-11	GAP, SPARK			
R1568	1-249-429-11	CARBON	10K	5%	1/4W		SG502	1-519-466-11	GAP, SPARK			
R1570	1-249-383-11	CARBON	1.5	5%	1/4W							
R1576	1-249-429-11	CARBON	10K	5%	1/4W			TRANSFORMER				
						<u>^</u>	T501	1-433-836-11	TRANSFORMER, HOP	RIZONITΔI	DRIVE	
R1577	1-215-447-00	METAL	12K	1%	1/4W	$\triangle$	T502	1-433-876-11	TRANSFORMER, FER		(PMT)	
R1578	1-249-429-11	CARBON	10K	5%	1/4W	$\triangle$	T504	1-453-238-31	FBT ASSY, NX-4007//>		(1 1411)	
R1579	1-215-421-00	METAL	1K	1%	1/4W	$\triangle$	T601	1-433-871-11	TRANSFORMER, CON		(PIT)	
R1580	1-215-421-00	METAL	1K	1%	1/4W	<u>^.</u>	T602	1-433-844-11	TRANSFORMER, CON		(111)	
R1581	1-215-474-00	METAL	160K	1%	1/4W	<u>^</u>	T603	1-429-992-21	TRANSFORMER, CON		(PRT)	
							1000	1-425-552-21	TIVALIOI OTUMEIX, OOI	VVLIVILIV	(1111)	
R1582	1-249-421-11	CARBON	2.2K	5%	1/4W			THEDMISTOR				
R1583	1-247-807-31	CARBON	100	5%	1/4W			THERMISTOR				
R1584	1-249-433-11	CARBON	22K	5%	1/4W		TH1501	1-807-925-11	THERMISTOR			
R1585	1-215-449-00	METAL	15K	1%	1/4W							
R1586	1-249-441-11	CARBON	100K	5%	1/4W			VARISTOR				
R1587	1-249-414-11	CARBON	560	5%	1/4W	<u> </u>	VDR601	1-801-073-31	VARISTOR TNR14V47	1K660		
R1588	1-249-414-11	CARBON	560	5%	1/4W							
R1589	1-249-414-11	CARBON	560	5%	1/4W							
R1590	1-249-414-11	CARBON	560	5%	1/4W							
R1591	1-249-414-11	CARBON	560	5%	1/4W							
R1592	1-249-414-11	CARBON	560	5%	1/4W							
R1593	1-216-475-11	METAL OXIDE	120	5%	3W							
R1594	1-216-475-11	METAL OXIDE	120	5%	3W							
R1595	1-216-475-11	METAL OXIDE	120	5%	3W							
R1596	1-216-475-11	METAL OXIDE	120	5%	3W							
D4507	4 040 475 44	METAL OVIDE	400	E0/	214/							
R1597	1-216-475-11	METAL OXIDE	120	5%	3W							
R1598	1-216-475-11	METAL OXIDE	120	5%	3W							
R1599	1-249-429-11	CARBON	10K	5%	1/4W							
R1600	1-247-807-31	CARBON	100	5%	1/4W							
R1601	1-249-437-11	CARBON	47K	5%	1/4W							
D4600	1-247-807-31	CADDON	100	E0/	1//\/							
R1602	1-247-807-31	CARBON	100	5%	1/4W							
R1603		CARBON	1.2K	5% 5%	1/4W							
R1604	1-249-429-11	CARBON	10K	5% 1%	1/4W							
R1609	1-215-445-00	METAL	10K	1% 5%	1/4W							
R1610	1-247-807-31	CARBON	100	5%	1/4W							
R1611	1-247-807-31	CARBON	100	5%	1/4W							
R1612	1-247-007-31	CARBON	10K	5% 5%	1/4VV 1/4W							
R1613	1-249-429-11	CARBON	10K	5% 5%	1/4VV 1/4W							
V1019	1-24J-42J-11	OUINDOIN	IUN	J /0	1/ <del>"</del> V V	I						



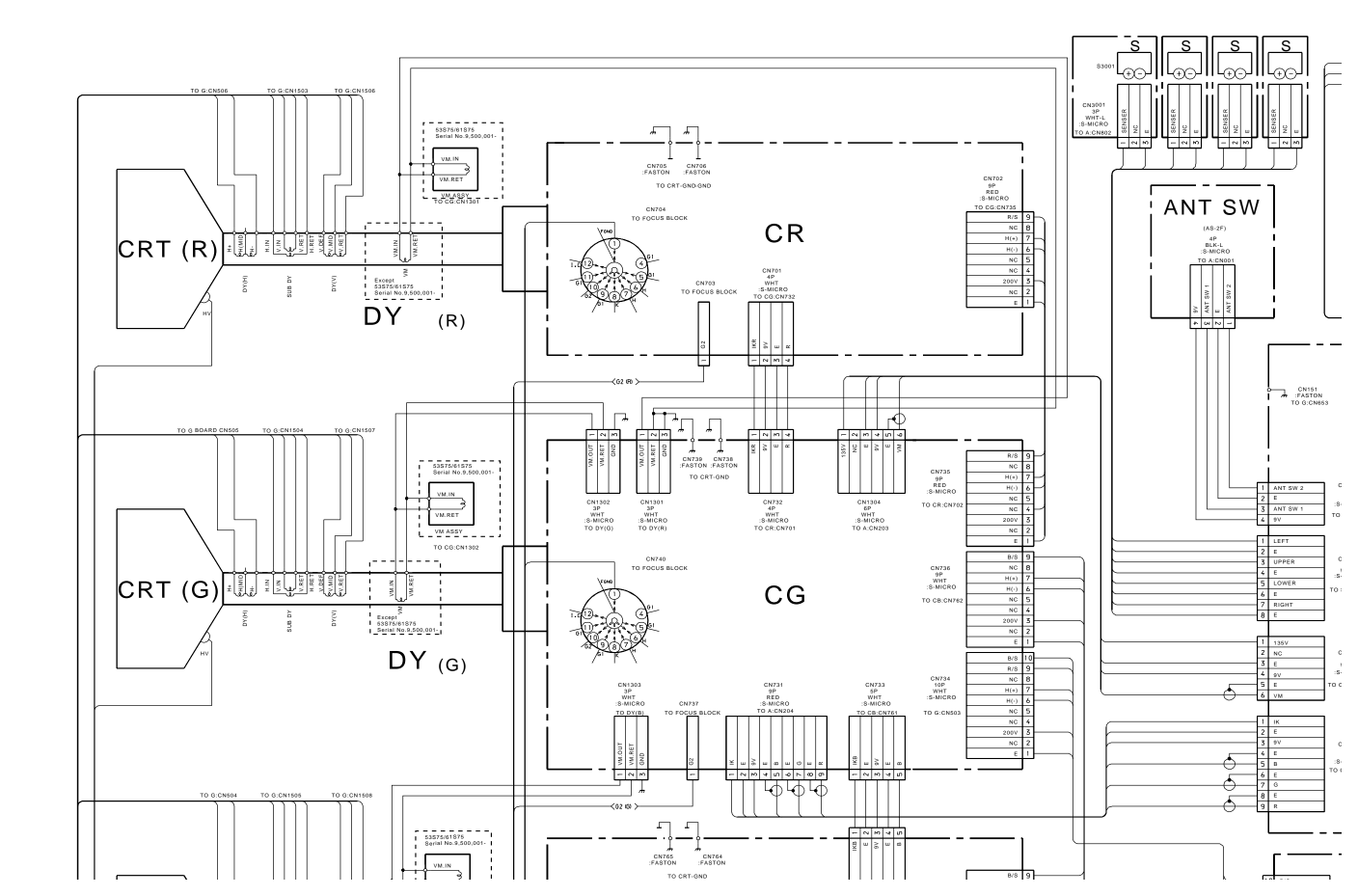
_	REF.NO.	PART NO.	DESCRIPTION	VALUES	6			REF.NO.	PART NO.	DESCRIPTION	VALUES	3	
ŀ	HC							HA	7				
		* A-1372-618-A	HC BOARD, MOUNT	ED					*A-1372-619-A	HA BOARD, MOUNT	ED		
		CAPACITOR							CONNECTOR				
	C1291	1-126-791-11	ELECT	10μF	20%	16V	*	CN1202 CN1203	1-564-517-11 1-564-522-11	PLUG,CONNECTOR PLUG,CONNECTOR	2P 7P		
		CONNECTOR											
*	CN11201	1 564 540 44		3P					DIODE				
	CN1291	1-564-518-11	PLUG,CONNECTOR	3F				D1201	8-719-053-43	DIODE SLR-325VCT31			
		DIODE							RESISTOR				
	D1291 D1292	8-719-066-43 8-719-109-89	DIODE GP1U28Y DIODE MTZJ-T-77-5.6					R1201	1-249-431-11	CARBON	15K	5%	1/4W
	D1293	8-719-109-89	DIODE MTZJ-T-77-5.6					R1202	1-249-425-11	CARBON	4.7K	5%	1/4W
								R1203	1-249-417-11	CARBON	1K	5%	1/4W
		RESISTOR						R1204	1-249-419-11	CARBON	1.5K	5% 5%	1/4W
	R1291	1-247-807-31	CARBON	100	5%	1/4W		R1205 R1206	1-249-421-11 1-249-409-11	CARBON CARBON	2.2K 220	5% 5%	1/4W 1/4W
	$\overline{}$								<u>SWITCH</u>				
	S												
		* A-1390-933-A	S BOARD, MOUNTE	D				S1201	1-572-198-11	SWITCH KEYBOARD			
								S1202 S1203	1-572-198-11 1-572-198-11	SWITCH KEYBOARD SWITCH KEYBOARD			
		CONNECTOR						S1204	1-572-198-11	SWITCH KEYBOARD			
								S1205	1-572-198-11	SWITCH KEYBOARD			
*	CN3001	1-564-506-11	PLUG,CONNECTOR	3P				S1206	1-572-198-11	SWITCH KEYBOARD			
		DIODE						S1207	1-572-198-11	SWITCH KEYBOARD			
	D3001	8-719-109-89	DIODE MTZJ-T-77-5.6										
		SWITCH											
	02004		DATTEDY COLAD										
	S3001	1-528-911-21	BATTERY, SOLAR										

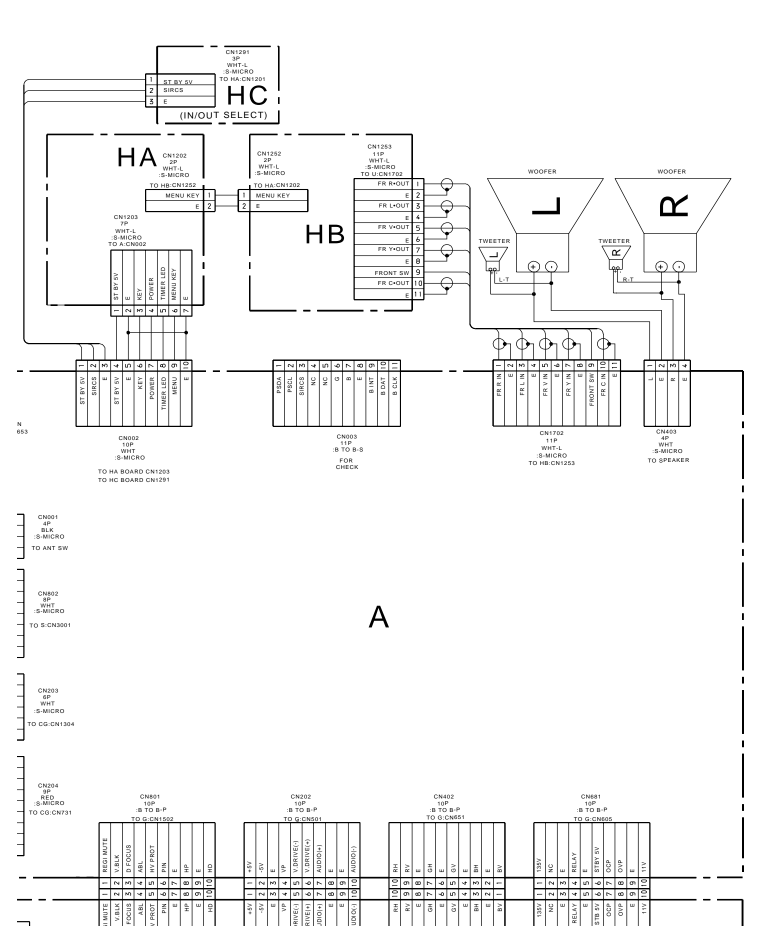


_	REF.NO.	PART NO.	DESCRIPTION	VALUE	S		REF.NO.	PART NO.	DESCRIPTION	VALUES
								<u>SWITCH</u>		
╟	1B						S1251	1-572-198-11	SWITCH KEYBOARD	
•							S1252	1-572-198-11	SWITCH KEYBOARD	
		*Δ-1372-620-Δ	HB BOARD, MOUNT	TED.			S1253	1-572-198-11	SWITCH KEYBOARD	
		A-1372-020-A	TID DOARD, MOONT	LD			S1254	1-572-198-11	SWITCH KEYBOARD	
		CARACITOR					S1255	1-572-198-11	SWITCH KEYBOARD	
		CAPACITOR								
	C1251	1-128-551-11	ELECT	22µF	20%	25V				
	C1252	1-128-551-11	ELECT	22µF	20%	25V		ACCESSORIES	AND PACKING MATERIAL	LS
	C1253	1-128-551-11	ELECT	22µF	20%	25V				<u></u>
	C1254	1-128-551-11	ELECT	22μF	20%	25V				
	C1255	1-128-551-11	ELECT	22µF	20%	25V	*	4-041-425-01	BAG, PROTECTION	(KP-48V90)
							*	4-041-426-01	BAG,PROTECTION	(KP-53V9)
							*	4-049-155-01	BAG, PROTECTION	(KP-43T90)
		CONNECTOR					*	4-076-420-01	BAG, PROTECTION	(KP-61V90)
*	CN1252	1-564-517-11	PLUG,CONNECTOR	2P			*	4-069-526-03	CUSHION, LOWER AS	SY (KP-48V90)
*	CN1252 CN1253	1-564-526-11	PLUG,CONNECTOR	2F 11P			*	4-069-586-03	CUSHION, LOWER AS	,
	CIVIZOO	1-304-320-11	r LOG,CONNLOTON	111			*	4-080-861-01	CUSHION, LOWER AS	,
		DIODE					*	4-080-867-01	CUSHION, LOWER AS	,
		DIODE								
	D1251	8-719-110-17	DIODE MTZJ-T-77-10				*	4-069-525-02	CUSHION, UPPER ASS	SY (KP-48V90)
	D1252	8-719-110-17	DIODE MTZJ-T-77-10				*	4-069-585-02	CUSHION, UPPER ASS	SY (KP-61V90)
	D1253	8-719-110-17	DIODE MTZJ-T-77-10				*	4-080-860-01	CUSHION, UPPER ASS	SY (KP-53V90)
	D1254	8-719-110-17	DIODE MTZJ-T-77-10				*	4-080-866-01	CUSHION, UPPER ASS	SY (KP-43T90)
	D1255	8-719-110-17	DIODE MTZJ-T-77-10							
	D1256	8-719-110-17	DIODE MTZJ-T-77-10				*	4-069-531-02	INDIVIDUALCARTON (	KP-48V90)
							*	4-069-573-02	INDIVIDUAL CARTON (	,
		<b>JACK</b>					*	4-069-582-03	INDIVIDUAL CARTON (	,
	J1251	1-770-361-11	TERMINAL BLOCK, S				*	4-081-590-01	INDIVIDUAL CARTON (	(KP-43T90)
	01201	1-770-301-11	TEINWINAL BLOCK, O				*	4 044 400 04	CUEET DOOTECTION	(IZD 40T00 IZD 40\/00\
		DECICTOR					*	4-041-423-01	SHEET, PROTECTION (	
		RESISTOR					*	4-042-463-01	SHEET, PROTECTION	
	R1251	1-249-429-11	CARBON	10K	5%	1/4W		4-069-532-01	PLATE, BOTTOM 4X20	(KP-48V9U)
	R1252	1-249-424-11	CARBON	3.9K	5%	1/4W	*	4-069-533-02	TRAY (KP-48V90)	
							*	4-069-555-02	TRAY (KP-53V90)	
	R1253	1-249-421-11	CARBON	2.2K	5%	1/4W	*	4-069-584-01	TRAY (KP-61V90)	
	R1254	1-249-418-11	CARBON	1.2K	5%	1/4W	*	4-009-504-01	TRAY (KP-43T90)	
	R1255	1-249-425-11	CARBON	4.7K	5%	1/4W		+-001-031 <del>-</del> 01	111/1 (IVI -43130)	
	R1256	1-247-804-11	CARBON	75	5%	1/4W		4-082-881-11	MANUAL, INSTRUCTIO	NN (FOR HS)
	R1257	1-247-895-91	CARBON	470K	5%	1/4W		4-002-001-11	MANUAL, INSTRUCTION	,
								4-002-001-21	MANUAL, INSTRUCTION	,
	R1258	1-247-895-91	CARBON	470K	5%	1/4W		1-418-469-11	REMOTE COMMANDE	,
	R1259	1-247-804-11	CARBON	75	5%	1/4W		4-978-977-01	REMOTE BATTERY CO	,
	R1260	1-247-804-11	CARBON	75	5%	1/4W		+-010-011-01	NEWOLE DALLENT CO	DV LIV FOR KIVI-1 900

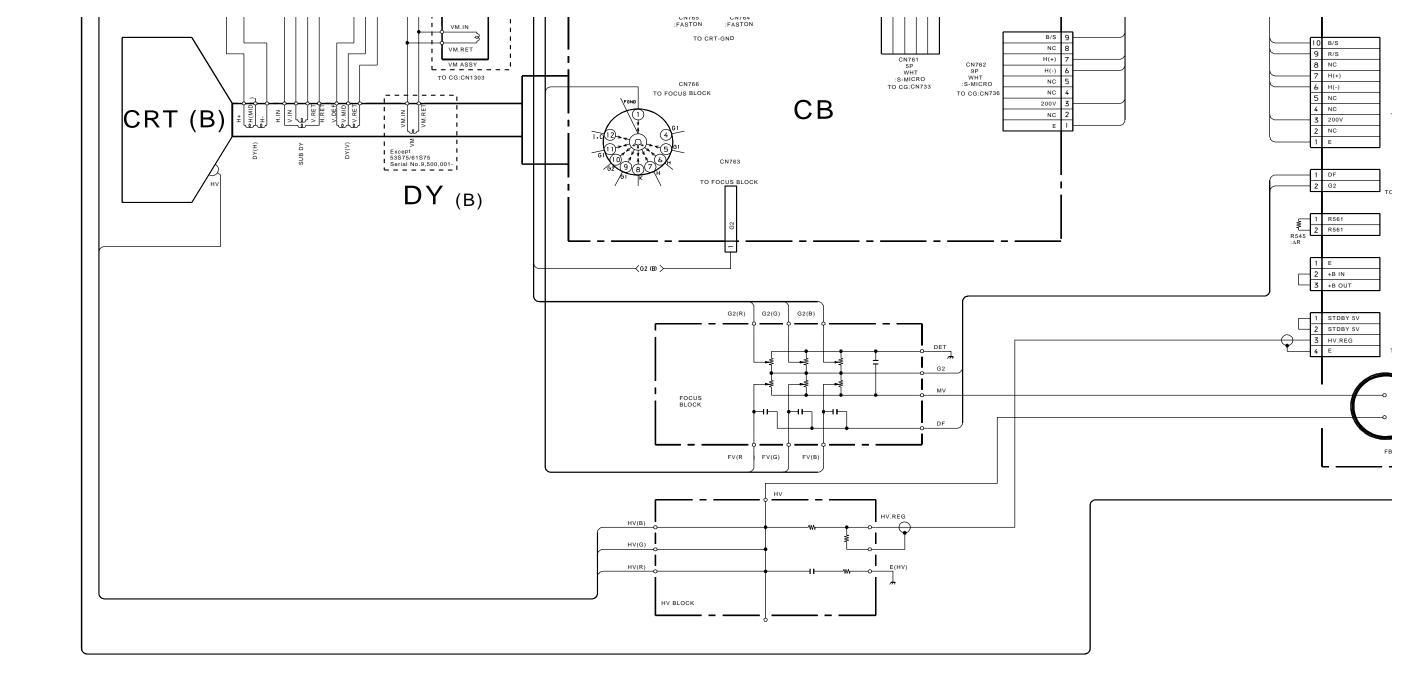
Sony Corporation
Sony Technology Center
Technical Services
Service Promotion Department

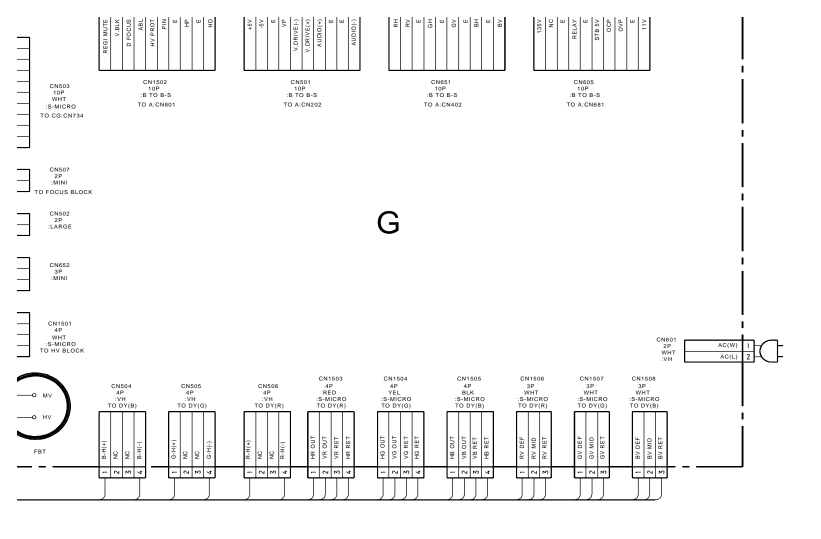
# 5-4. FRAME SCHEMATIC DIAGRAM



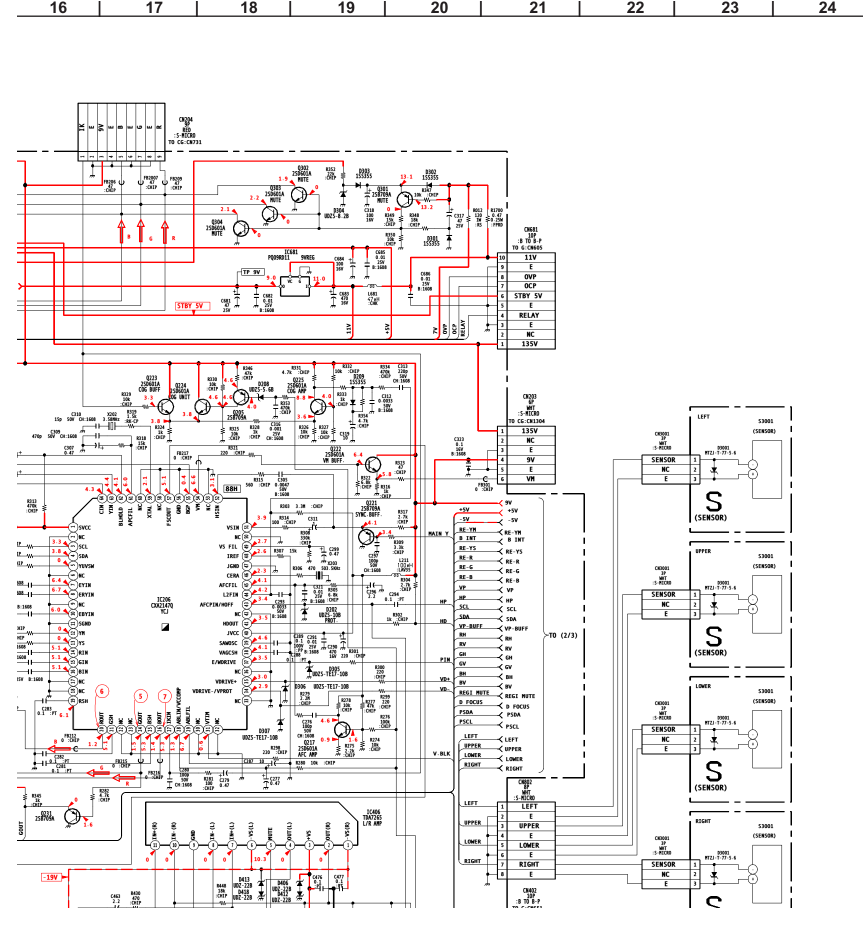


KP- 43T90 / 48V90 / 53V90 / 61V90

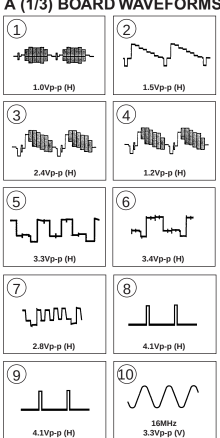




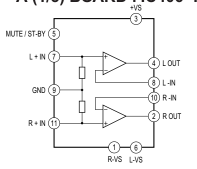
D1131 UDZS-10B AGCATT



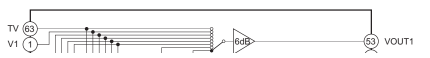
### A (1/3) BOARD WAVEFORMS

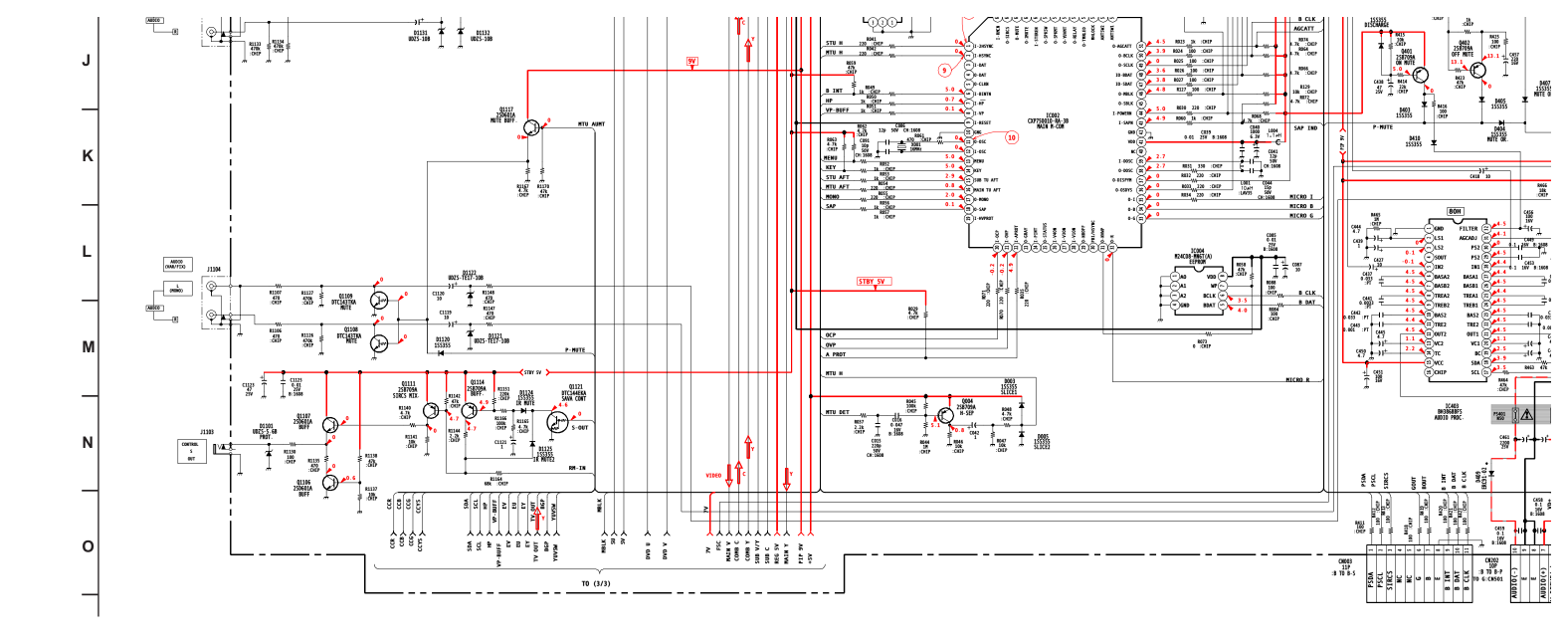


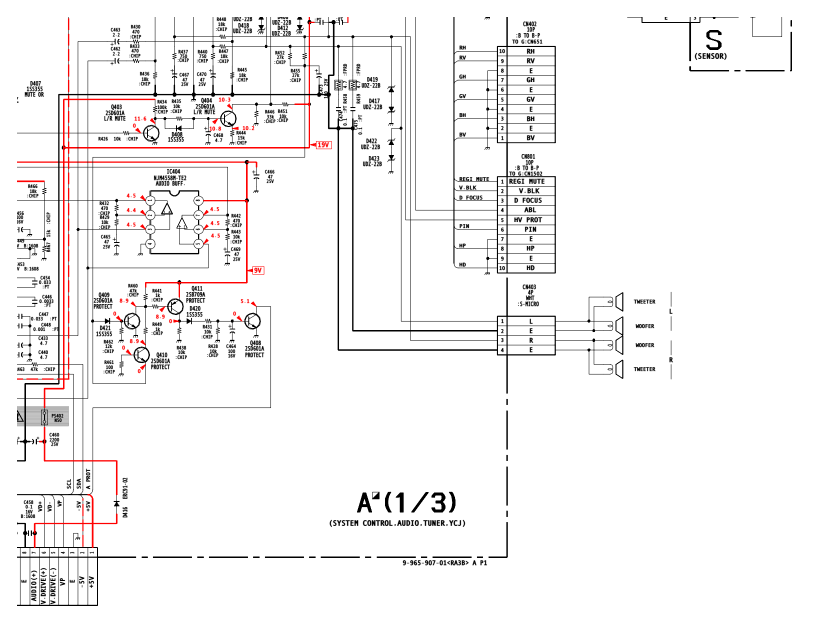
# A (1/3) BOARD : IC406 TDA7265

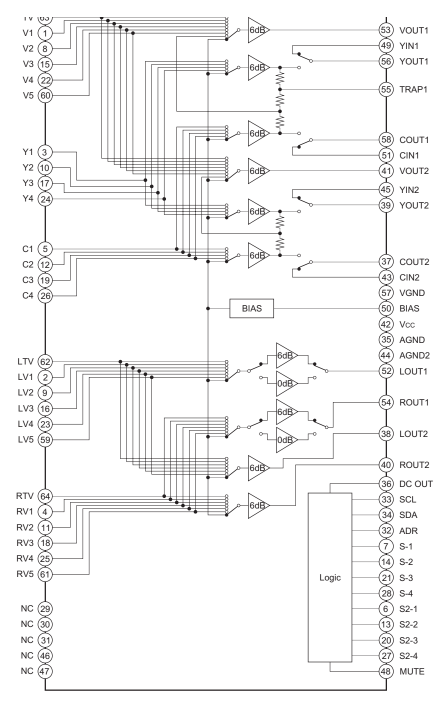


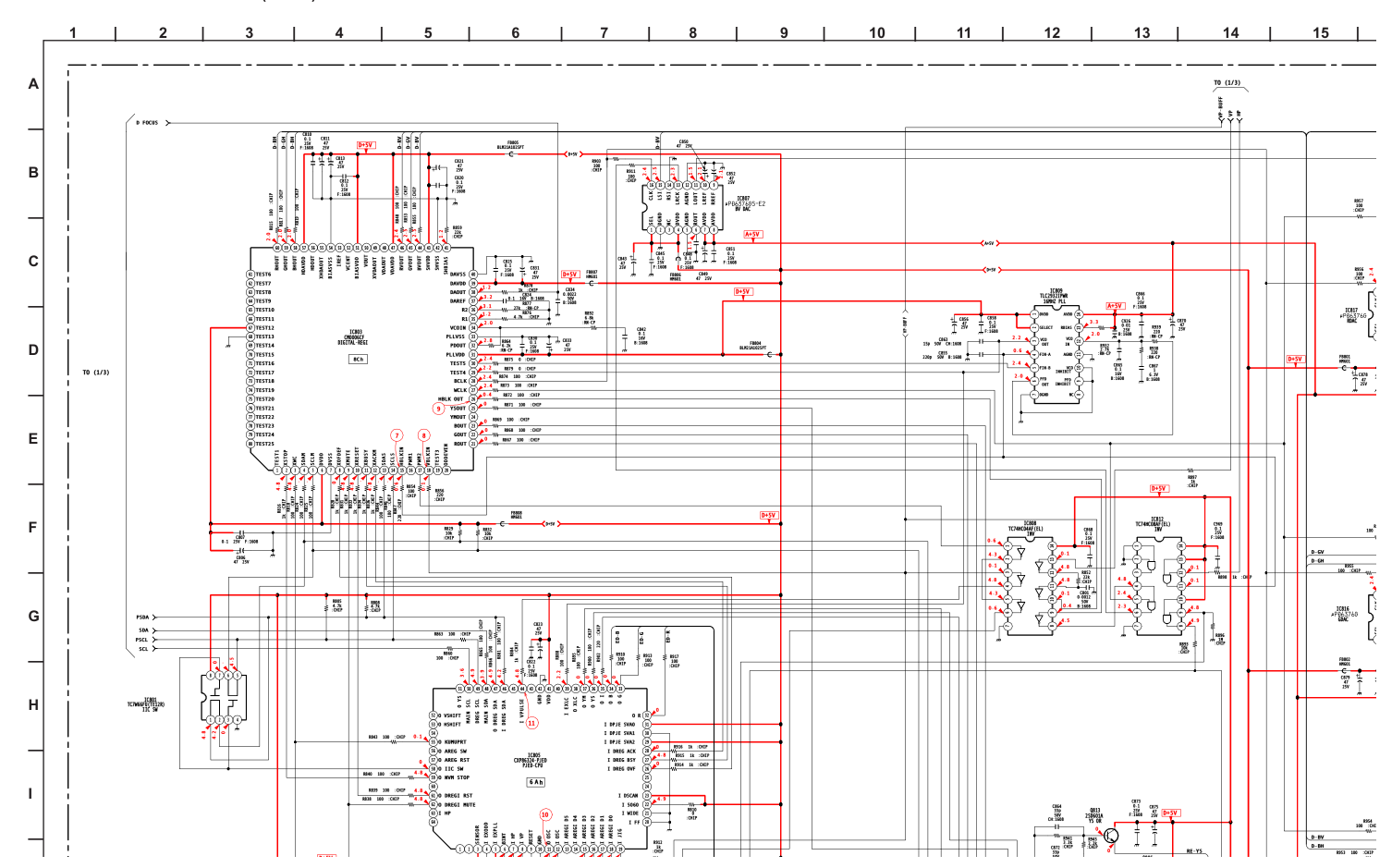
#### A (1/3) BOARD: IC1011 CXA2079Q

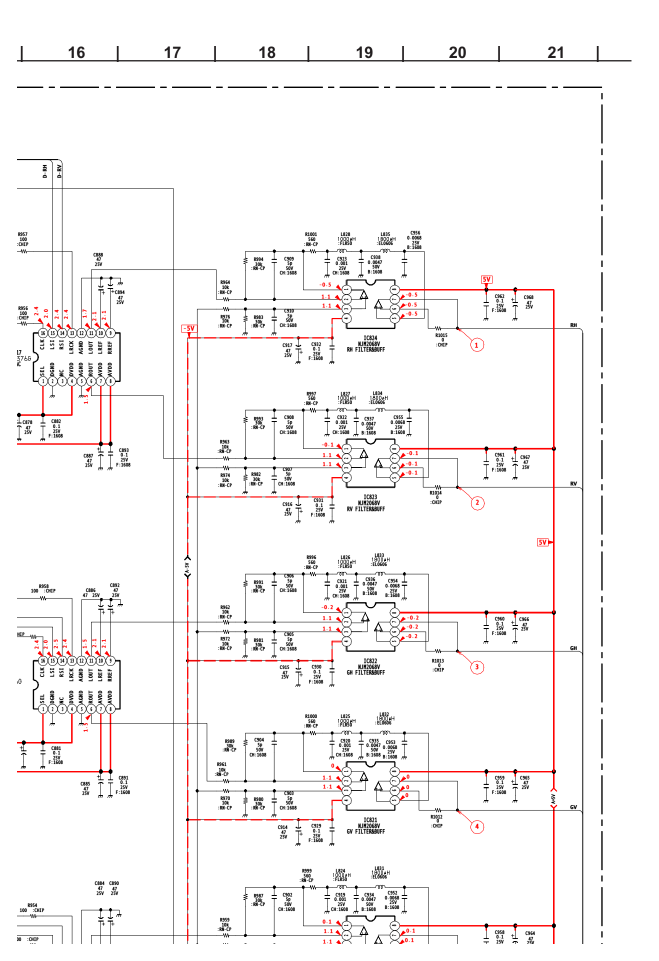




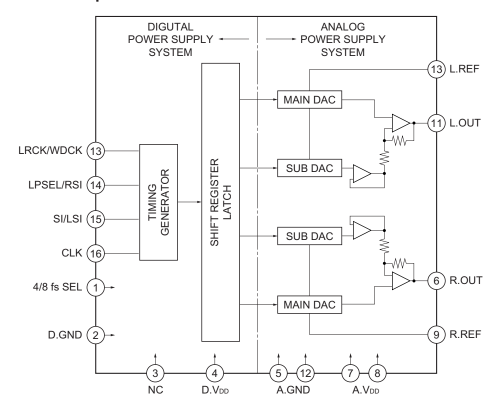


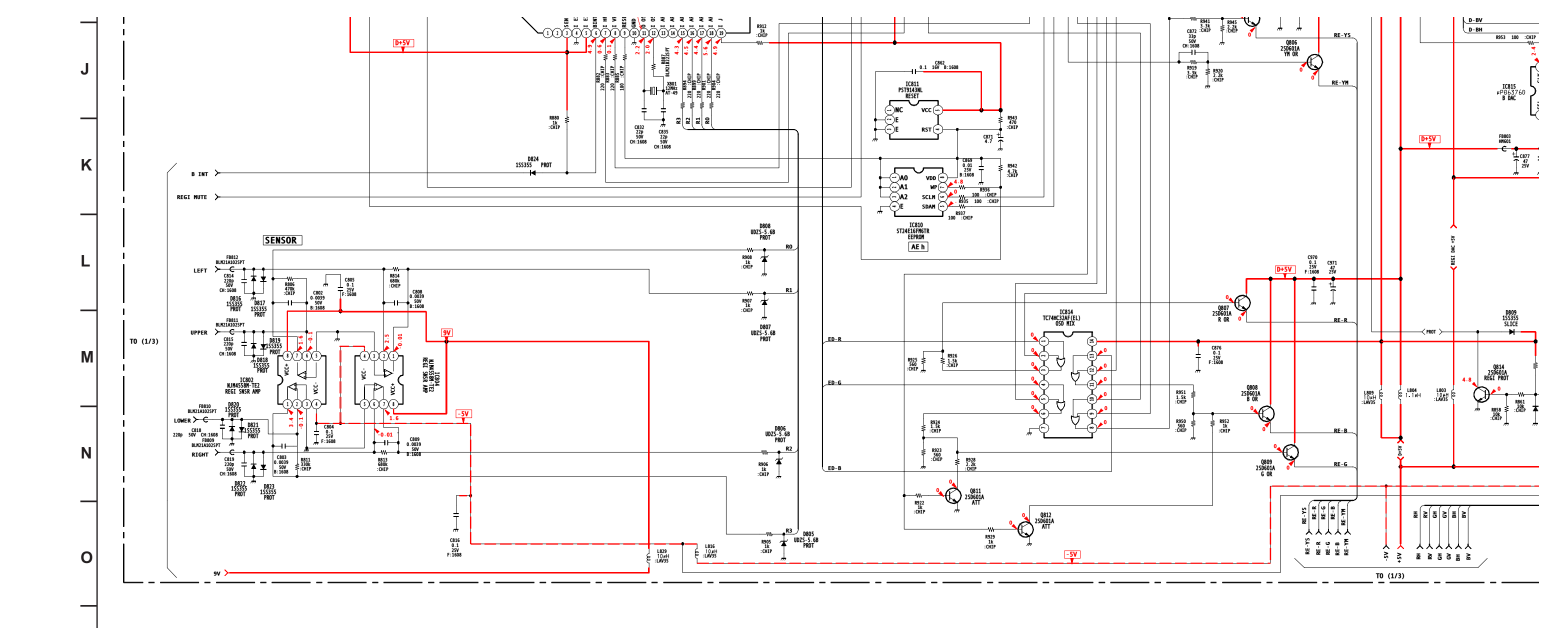


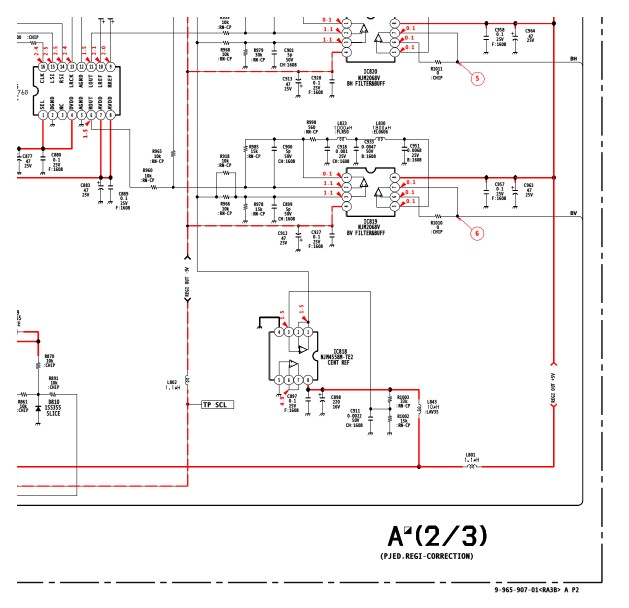




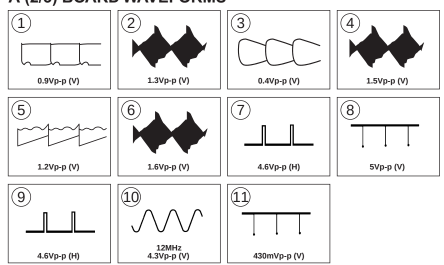
# A (2/3) BOARD : IC807, 815, 816, 817 μPD6376GS-E2

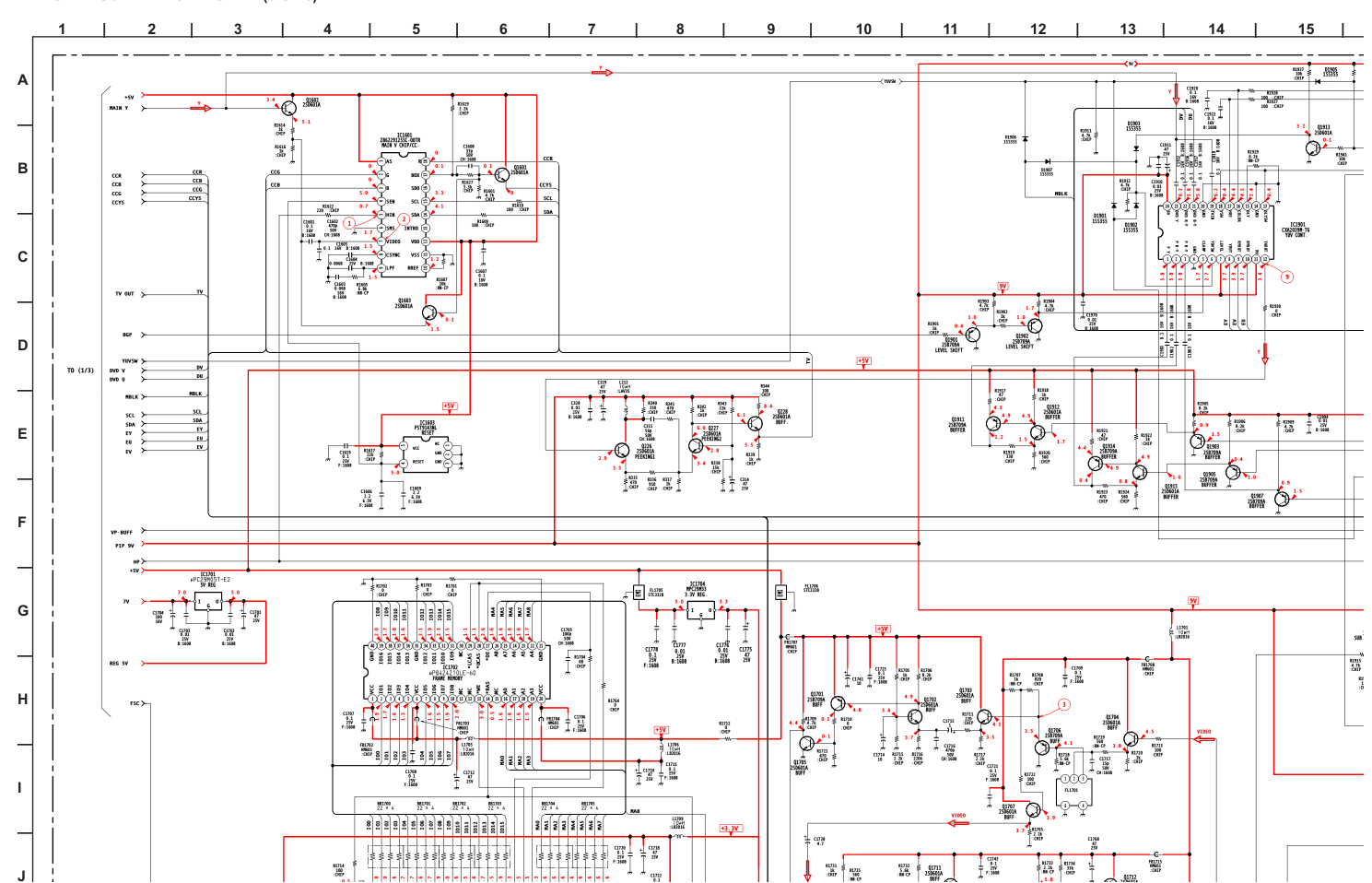


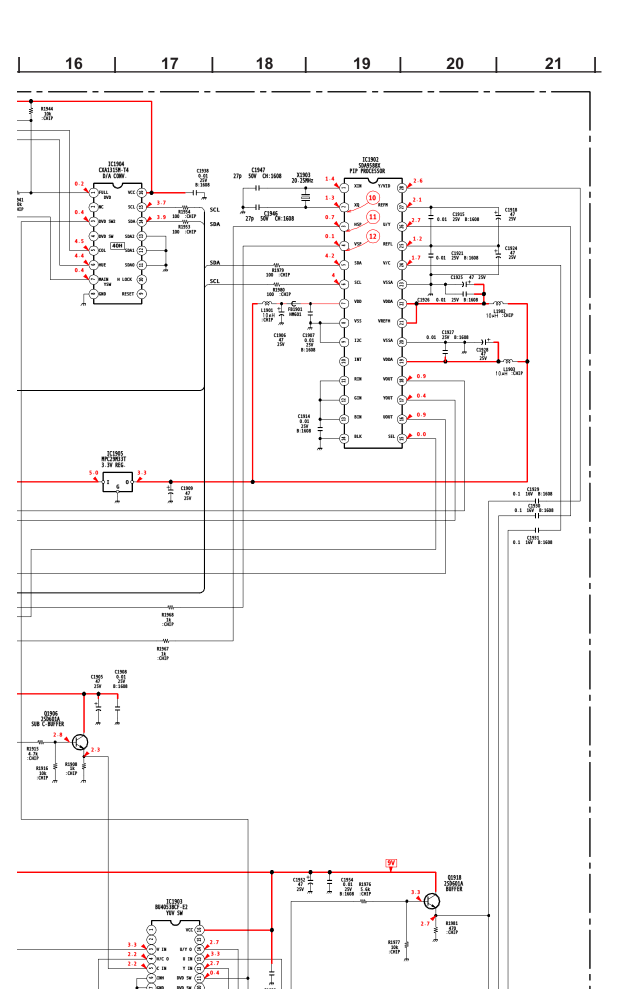




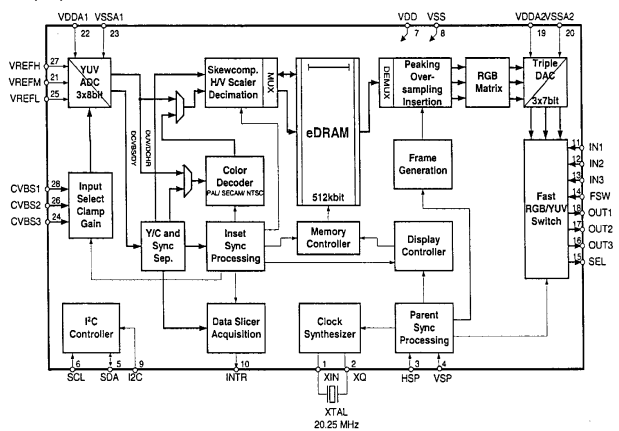
# A (2/3) BOARD WAVEFORMS



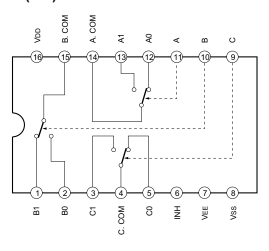


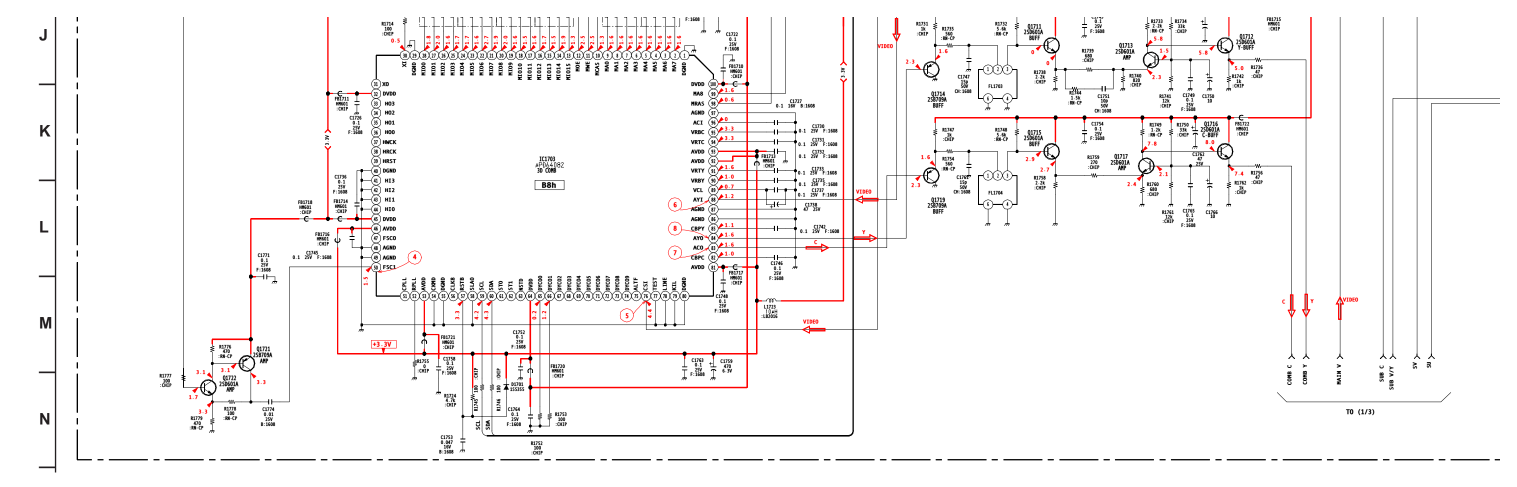


### A (3/3) BOARD: IC1902 SDA9588X

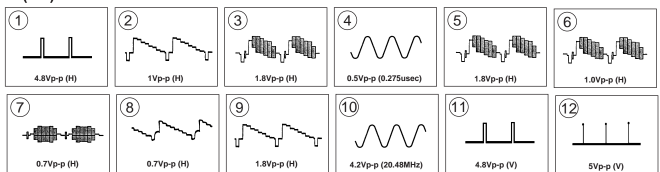


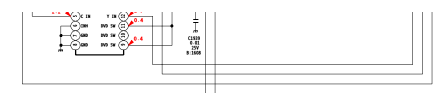
### A (3/3) BOARD: IC1903 BU4053BCF-T2





## A (3/3) BOARD WAVEFORMS

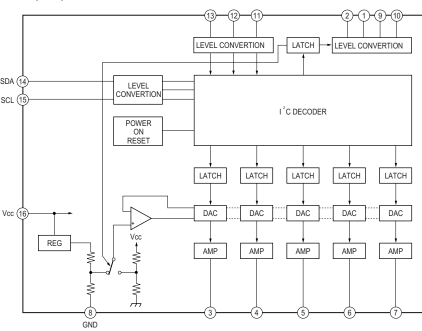


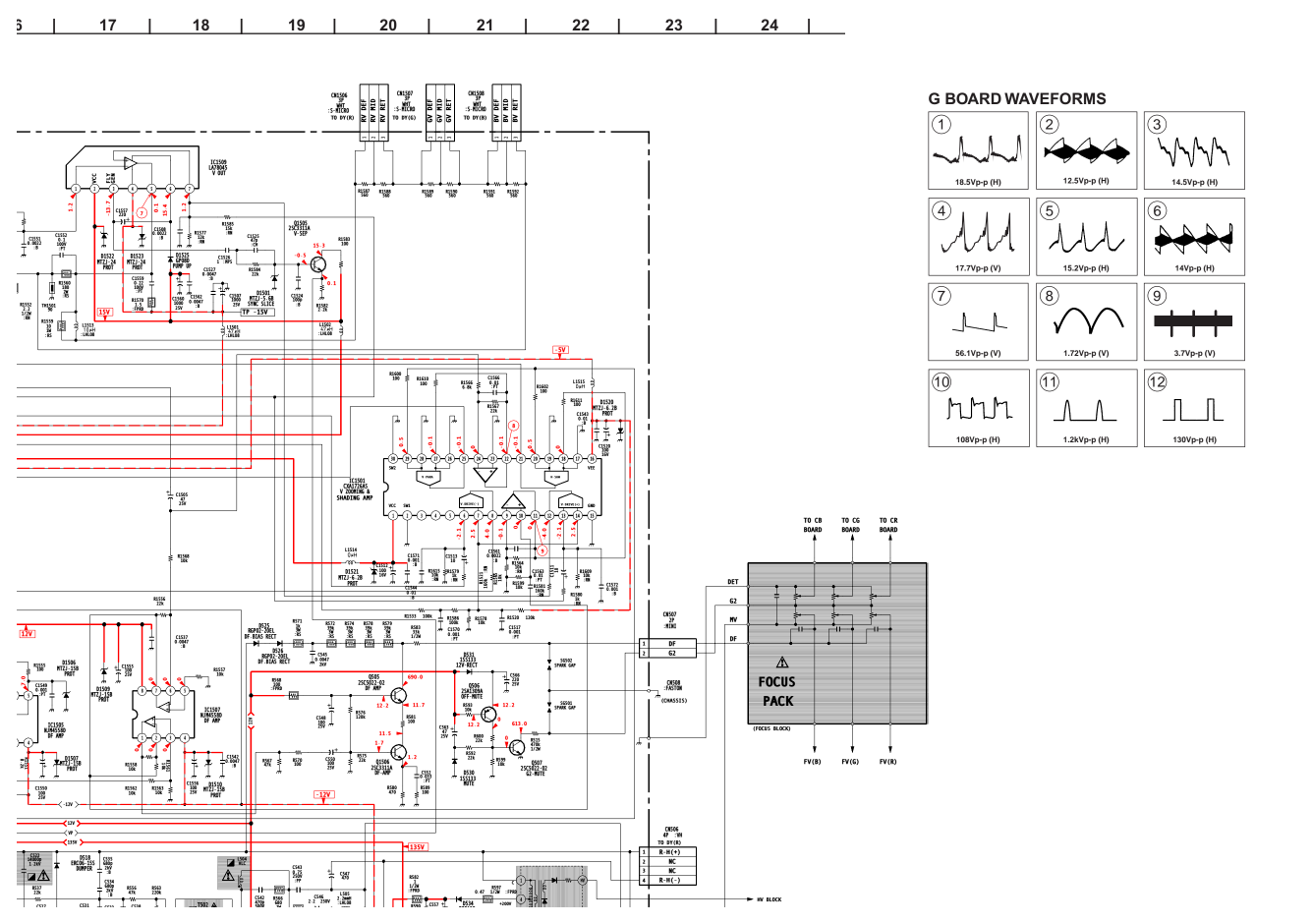


A (3/3)
(P IN P.COMB FILTER)

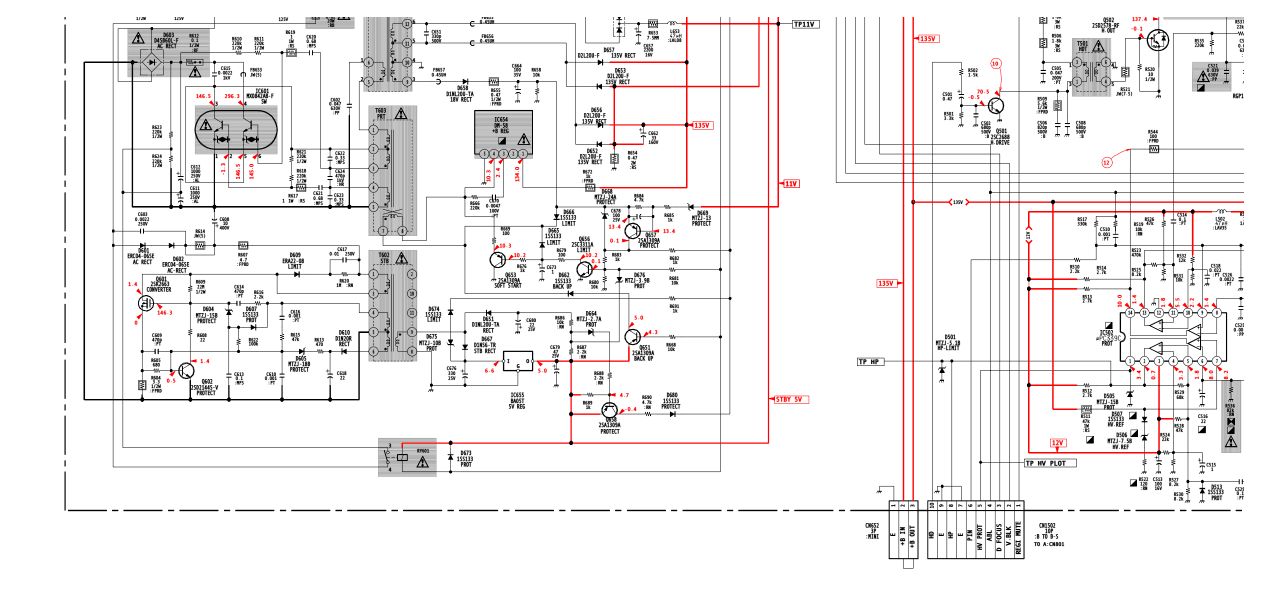
9-965-907-01<RA3B> A P3

## A (3/3) BOARD : IC1904 CXA1315M-T4

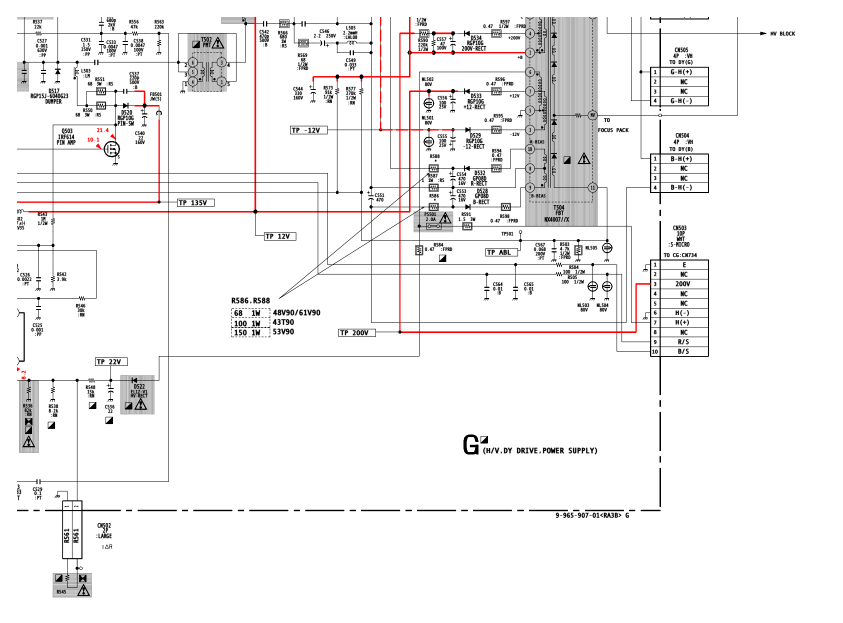




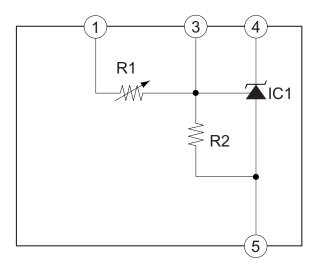
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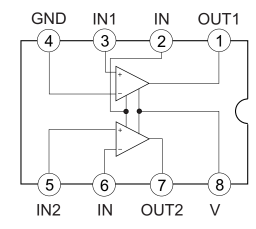
**— 45 —** 



### **G BOARD : IC654 DM-58**



## G BOARD : IC651 µPC393C



## **HISTORY INFORMATION FOR THE FOLLOWING MANUAL:**

# **SERVICE MANUAL**

# RA-3B CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
KP-43T90	RM-Y906	US/Canada/Mexico	SCC-P62A-A
KP-48V90	RM-Y906	US/Canada/Mexico	SCC-P62D-A
KP-53V90	RM-Y906	US/Canada/Mexico	SCC-P62C-A
KP-61V90	RM-Y906	US/Canada/Mexico	SCC-P62B-A

## ORIGINAL MANUAL ISSUE DATE: 5/2001

ALL REVISIONS AND UPDATES TO THE ORIGINAL MANUAL ARE APPENDED TO THE END OF THE PDF FILE.

REVISION DATE	REVISION TYPE	SUBJECT	
5/2001	No revisions or updates are	annlicable at this time	



## SONY

# Projection TV

Operating Instructions

KP-43T90 KP-48V90 KP-53V90 KP-61V90

© 2001 Sony Corporation

### FLASH FOCUS

Free Layout Picturein-Picture (PIP)

3D Digital

Comb Filter

Component Input (Y/Pb/Pr)

### **WARNING**

To prevent fire or shock hazard, do not expose the TV to rain or moisture.





This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

### CAUTION

To prevent electric shock, do not use this polarized AC plug with an extension cord, receptacle or other outlet unless the blades can be fully inserted to prevent blade exposure.

### CAUTION

When using TV games, computers and similar products with your projection TV, or viewing a TV station whose logo always stays on the screen, keep the brightness and contrast functions at low settings. If a fixed (nonmoving) pattern such as a station logo is left on the screen for long periods of time, especially at a high brightness or contrast setting, the image can be permanently imprinted onto the screen. These types of imprints are not covered by your warranty.

### **Note on Caption Vision**

This television receiver provides display of television closed captioning in accordance with §15.119 of the FCC rules.

### Note on convergence adjustment

Before you use your projection TV, make sure to adjust convergence. For details, see page 19.

### Note to CATV system installer

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Use of this television receiver for other than private viewing of programs broadcast on UHF or VHF or transmitted by cable companies for the use of the general public may require authorization from the broadcaster/cable company and/or program owner.

### **NOTIFICATION**

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This

equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference with radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antennas.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

This document is for the remote control RM-Y906 MODELS: KP-43T90, KP-48V90, KP-53V90, KP-61V90

Please keep this notice with the instruction manual.

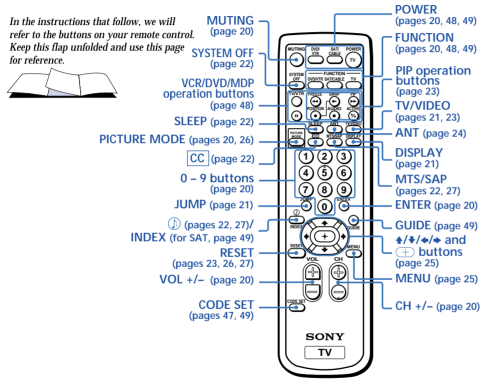


As an ENERGY STAR Partner, Sony Corporation has determined that this product meets the ENERGY STAR

### ATTENTION

Pour prévenir les chocs électriques, ne pas utiliser cette fiche polarisée avec un prolongateur, une prise de courant ou une autre sortie de courant, sauf si les lames peuvent être inserées à fond sans en laisser aucune partie à decouvert.

### Remote Control



## Getting to know the buttons on the remote control

Names of the buttons on the remote control are presented in different colors to represent the available functions.

### **Button color**

Transparent	Press to select the component
	you want to control; e.g. VTR
	(VCR)/MDP/DVD Player,
	SAT (satellite receiver)/
	CABLE, or projection TV.
Green	Buttons relevant to power
	operations, like turning the
	projection TV, SAT/CABLE, or
	VTR (VCR)/MDP/DVD Player
	on or off

### Label color

	receiver)/ CABLE operation
	buttons
Yellow	PIP operation buttons
Blue	SAT operation buttons
Green	S-Link operation buttons
Pink	DVD Player operation button

White ...... TV/VTR (VCR)/MDP/DVD

Player/SAT (satellite

receiver) /CARIE eneration

For a detailed explanation of most buttons, see "Watching the TV" on page 20.

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### Owner's Record

The model and serial numbers are located at the rear of the projection TV, below the Sony logo, on the sticker, and also on the TV box (white label). Record these numbers in the spaces provided below. Refer to them whenever you call upon your Sony dealer regarding this product.

Model No.	
Serial No.	

### Welcome!

Thank you for purchasing the Sony Color Rear Video Projection TV.

This manual is for models KP-43T90, KP-48V90, KP-53V90, KP-61V90.

Model KP-53V90 is used for illustration purposes.

The features you will enjoy include:

- FLASH FOCUS, allowing you to adjust convergence automatically.
- Parental Control, enabling you to block programs that you feel are unsuitable for your children.
- Picture-in-Picture (PIP), allowing you to view another TV channel, video or cable image as a window picture.
- Favorite Channel, allowing you to view and choose from eight of your favorite channels
- Y/P<sub>B</sub>/P<sub>R</sub> inputs for DVD Player and DTV receiver connections.
- Three AUDIO/VIDEO/S VIDEO inputs.

## Using This Manual

We recommend that you carefully review the contents of the following four sections in the order provided to ensure that you fully understand the operation of your new projection TV.

1 Installing and Connecting the Projection TV

This section guides you through your initial set up. It shows you how to install your projection TV, to connect your new components and to connect to the antenna and cable.

2 Basic Set Up

This section teaches you the basic skills needed to operate your new projection TV, including Auto Set Up. It shows you how to operate the remote control's special functions.

- 3 Using Your New Projection TV
  This section shows you how to begin
  using your new projection TV. It shows
  you how to use your remote control's
  features.
- 4 Adjusting Your Set Up (menus)
  This section teaches you how to access
  on-screen menus and adjust your
  projection TV's settings.

Instructions in this manual are written for the remote control. Similar controls may be found on the projection TV console.



### Safety

- Operate the projection TV only on 120 V AC.
- The plug is designed, for safety purposes, to fit into the wall outlet only one way. If you are unable to insert the plug fully into the outlet, contact your dealer.
- If any liquid or solid object should fall inside the cabinet, unplug the projection TV immediately and have it checked by qualified service personnel before operating it further.
- If you will not be using the projection TV for several days, disconnect the power by pulling the plug itself. Never pull on the cord.

### Note on cleaning

Clean the cabinet of the projection TV with a dry soft cloth. To remove dust from the screen, wipe it gently with a soft cloth. Stubborn stains may be removed with a cloth slightly dampened with solution of mild soap and warm water. Never use strong solvents such as thinner or benzine for cleaning.

If the picture becomes dark after using the projection TV for a long period of time, it may be necessary to clean the inside of the projection TV. Consult qualified service personnel.

### Installing

- To prevent internal heat buildup, do not block the ventilation openings.
- Do not install the projection TV in a hot or humid place, or in a place subject to excessive dust or mechanical vibration.
- Avoid operating the projection TV at temperatures below 5° C (41° F).
- If the projection TV is transported directly from a cold to a warm location, or if the room temperature changes suddenly, the picture may be blurred or show poor color. In this case, please wait a few hours to let the moisture evaporate before turning on the projection TV.
- To obtain the best picture, do not expose the screen to direct illumination or direct sunlight. It is recommended to use spot lighting directed down from the ceiling or to cover the windows that face the screen with opaque drapery. It is desirable to install the projection TV in a room where the floor and walls are not of a reflective material.

## Important Safeguards

For your protection, please read these instructions completely, and keep this manual for future reference.

Carefully observe and comply with all warnings, cautions and instructions placed on the set, or described in the operating instructions or service manual.

### WARNING

To guard against injury, the following basic safety precautions should be observed in the installation, use, and servicing of the set.

### Use



### **Power Sources**

This set should be operated only from the type of power source indicated on the serial/model plate.

If you are not sure of the type of electrical power supplied to your home, consult your dealer or local power company. For those sets designed to operate from battery power, refer to the operating instructions.

### **Grounding or Polarization**

This set is equipped with a polarized AC power cord plug (a plug having one blade wider than the other), or with a three-wire grounding type plug (a plug having a third

pin for grounding). Follow the instructions below:



# For the set with a polarized AC power cord plug

This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to have a suitable outlet installed. Do not defeat the safety purpose of the polarized plug by forcing it in.



### Alternate Warning For the set with a three-wire grounding type AC plug

This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to have a suitable outlet installed. Do not defeat the safety purpose of the grounding plug.

### Overloading



Do not overload wall outlets, extension cords or convenience receptacles beyond their capacity, since this can result in fire or electric shock.



Always turn the set off when it is not to be used. When the set is left unattended and unused for long periods of time, unplug it from the wall outlet as a precaution against the possibility of an internal malfunction that could create a fire hazard.

## Object and Liquid Entry



Never push objects of any kind into the set through the cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock.

Never spill liquid of any kind on the set.



### **Attachments**

Do not use attachments not recommended by the manufacturer, as they may cause hazards.

(continued)

## Important Safeguards (continued)





Unplug the set from the wall outlet before cleaning or polishing it. Do not use liquid cleaners or aerosol cleaners. Use a cloth lightly dampened with water for cleaning the exterior of the set.



If a snapping or popping sound from a projection TV set is continuous or frequent while the projection TV is operating, unplug the projection TV and consult your dealer or service technician.

It is normal for some projection TV sets to make occasional snapping or popping sounds, particularly when being turned on or off.

### Installation



### **Water and Moisture**

Do not use power-line operated sets near water— for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement or near a swimming pool, etc.



### **Accessories**

Do not place the set on an unstable cart, stand, table or shelf. The set may fall, causing serious injury to a child or an adult, and serious damage to the set.

Use only a cart or stand recommended by the manufacturer for the specific model of projection TV.



An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

### Ventilation

The slots and openings in the cabinet and in the back or bottom are provided for necessary ventilation. To ensure reliable operation of the set, and to protect it from overheating, these slots and openings must never be blocked or covered.



- Never cover the slots and openings with a cloth or other materials.



- Never block the slots and openings by placing the set on a bed, sofa, rug or other similar surface.



- Never place the set in a confined space, such as a bookcase, or built-in cabinet unless proper ventilation is provided.



- Do not place the set near or over a radiator or heat register, or where it is exposed to direct sunlight.



### **Power-Cord Protection**

Do not allow anything to rest on or roll over the power cord, and do not place the set where the power cord is subject to wear or abuse.

### **Antennas**

Outdoor Antenna Grounding — If an outdoor antenna is installed, follow the precautions below.

An outdoor antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits. or where it can come in contact with such power lines or circuits.

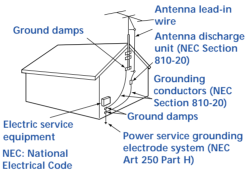
WHEN INSTALLING AN OUTDOOR ANTENNA SYSTEM, EXTREME CARE SHOULD BE TAKEN TO KEEP FROM CONTACTING SUCH POWER LINES OR CIRCUITS AS CONTACT WITH THEM IS ALMOST INVARIABLY FATAL.

Be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges.

Section 810 of the National Electrical Code (NEC) in USA and Section 54 of the Canadian Electrical Code in Canada provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

## Antenna Grounding According to the

**NEC** — Refer to section 54-300 of Canadian Electrical Code for Antenna Grounding.



### Lightning

For added protection for this television receiver during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna. This will prevent damage to the receiver due to lightning and power-line surges.

### Service

### **Damage Requiring Service**

Unplug the set from the wall outlet and refer servicing to qualified service personnel under the following conditions:



- When the power cord or plug is damaged or fraved.



- If liquid has been spilled into the set.



- If the set has been exposed to rain or water.



- If the set has been subject to excessive shock by being dropped, or the cabinet has been damaged.

## Important Safeguards (continued)



- If the set does not operate normally when following the operating instructions. Adjust only those controls that are specified in the operating instructions.

Improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the set to normal operation.

- When the set exhibits a distinct change in performance—this indicates a need for service.

### Servicing



Do not attempt to service the set yourself since opening the cabinet may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

### **Replacement Parts**

When replacement parts are required, be sure the service technician certifies in writing that he has used replacement parts specified by the manufacturer that have the same characteristics as the original parts. Unauthorized substitutions may result in fire, electric shock, or other hazards.

### Safety Check

Upon completion of any

service or repairs to the

technician to perform

routine safety checks (as

determine that the set is

set, ask the service

manufacturer) to

condition, and to so

certify.



When the set reaches the end of its useful life. improper disposal could result in a picture tube implosion. Ask a qualified service technician to dispose of the set.

## For Safety



### Be careful when moving the projection TV

When you place the projection TV in position, be careful not

to drop it on your foot or fingers. Watch your footing while installing the projection TV.



### Carry the projection TV in the specified manner

If you carry the projection TV in a manner other than the

specified manner and without the specified number of persons, it may drop and a serious injury may be caused. Be sure to follow the instructions mentioned below.

- Carry the projection TV with the specified number of persons.
- Do not carry the projection TV holding the speaker grill.
- Hold the projection TV tightly when carrying it.



## Installing and Connecting the Projection TV

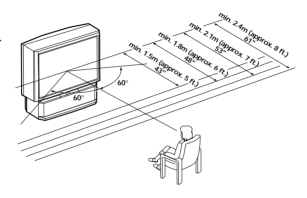
### **Carrying Your Projection TV**

Carrying the projection TV requires three or more people.

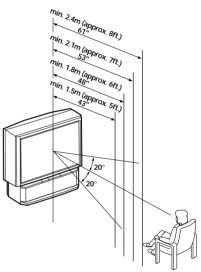
### For KP-48V90/53V90/61V90

The projection TV has been equipped with casters for easy movement on a hard surface. Please move your projection TV using the casters.

# Installing the Projection TV Recommended viewing area (Horizontal)



## Recommended viewing area (Vertical)



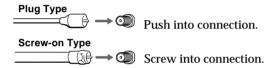
## Installing and Connecting the Projection TV (continued)

### **Connector Types**

You may find it necessary to use some of the following connector types during set up.

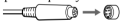
### Coaxial cable

Standard TV cable and antenna cable



### S Video cable

High quality video cable for enhanced picture quality



Align guides and push into connection.

### Audio/Video cable



Push into connection.

Video - Yellow Audio (Left) - White Audio (Right) - Red

Some DVD Players and DTV Receivers are equipped with the following three video connectors.

Y - Green  $P_B$  ( $C_B$ ,  $C_b$  or B-Y) - Blue  $P_R$  ( $C_R$ ,  $C_r$  or R-Y) - Red

### **CONTROL S cable**

Sony cable for CONTROL S connection. This feature is exclusive to Sony products and allow greater control of all Sony equipment.

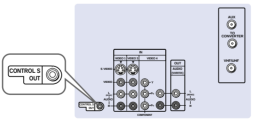


Push into connection.

### About the CONTROL S OUT jack

To control other Sony equipment with the projection TV's remote control, connect the CONTROL S IN jack of the equipment to the CONTROL S OUT jack on the projection TV with the CONTROL S cable.

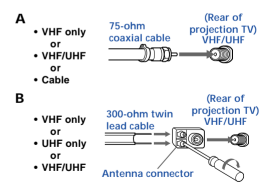
### (Rear of projection TV)

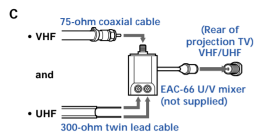


### **Making Connections**

## Connecting directly to a cable or an antenna

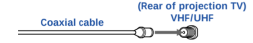
The connection you choose will depend on the cable found in your home. Newer homes will be equipped with standard coaxial cable (see  $\bf A$ ); older homes will probably have 300-ohm twin lead cable (see  $\bf B$ ); still other homes may contain both (see  $\bf C$ ). Use 75-ohm coaxial cable for improved picture quality (see  $\bf A$ ).





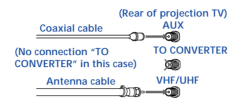
### Cable or antenna

This is the simplest connection. Connection is made directly from the cable or antenna to the projection TV.



### Cable and antenna

You may find it convenient to use the following set up if your cable provider does not feature local channels that you are able to receive using an antenna.

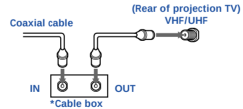


Select Cable or ANT mode by pressing ANT on the remote control.

### Connecting a cable box

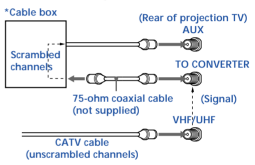
Some pay cable TV systems use scrambled or encoded signals that require a cable box\* to view all channels.

Also, set "Cable" to "On" in the Channel Set Up menu (page 31).



### Cable box and cable

Some pay cable TV systems use scrambled or encoded signals requiring a cable box\* only for certain channels (e.g. HBO, SHOWTIME, etc.)



For this set up, you can switch between scrambled channels (through your cable box), and normal (CATV) channels by pressing ANT on your remote control.

### Notes:

- You may be able to program your Sony remote control to operate your cable box. (see "Operating a Cable Box or Satellite Receiver (SAT)" on page 49)
- During PIP or Favorite Channel viewing, the AUX input can only be viewed in the main picture.
- AUX input cannot be viewed in the PIP windows.

## Installing and Connecting the Projection TV (continued)

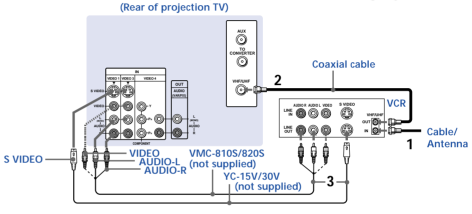
### Connecting a cable TV system/ antenna to a VCR

- 1 Attach the coaxial cable from the incoming cable connection or antenna to VHF/UHF IN on the VCR.
- **2** Using a coaxial cable, connect VHF/UHF OUT on the VCR to VHF/UHF on the projection TV.
- 3 Using AUDIO and S VIDEO\* cables, connect AUDIO and S VIDEO OUT on the VCR to AUDIO and S VIDEO IN on the projection TV (White-AUDIO Left, Red-AUDIO Right\*\*).

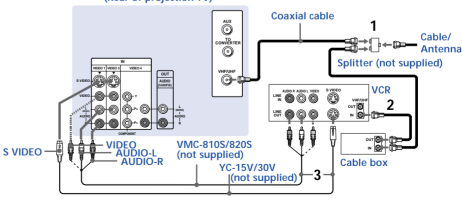
### Connecting a VCR and projection TV to a cable box

- 1 Connect the single (input) jack of the splitter to the incoming cable connection, and connect the other two (output) jacks (using the coaxial cable) to IN on the cable box and VHF/UHF on the projection TV.
- **2** Using a coaxial cable, connect OUT on the cable box to VHE/UHF IN on the VCR.
- 3 Using AUDIO and S VIDEO\* cables, connect AUDIO and S VIDEO OUT on the VCR to AUDIO and S VIDEO IN on the projection TV (White-AUDIO Left, Red-AUDIO Right\*\*).

Disconnect all power sources before making any connections.



(Rear of projection TV)



### Note:

- To view scrambled channels through the cable box, select the video input which the cable box is connected to by pressing TV/ VIDEO.
- \* If your VCR is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.
- \*\* If you are connecting a monaural VCR, connect only the single audio output to the left (MONO) input on the projection TV.



## Installing and Connecting the Projection TV (continued)

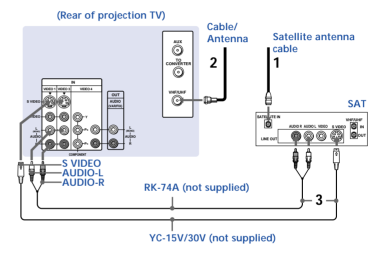
Disconnect all power sources before making any connections.

## Connecting a satellite receiver (SAT)

- 1 Connect the cable from the satellite antenna to the satellite receiver.
- **2** Attach the coaxial cable from the incoming cable connection or antenna to VHF/UHF on the projection TV.
- 3 Using AUDIO and S VIDEO cables, connect AUDIO and S VIDEO OUT on the satellite receiver to AUDIO and S VIDEO IN on the projection TV (White-AUDIO Left, Red-AUDIO Right).

### Note:

 To view input from the satellite receiver, select the video input which the satellite receiver is connected to by pressing TV/ VIDEO on the remote control.



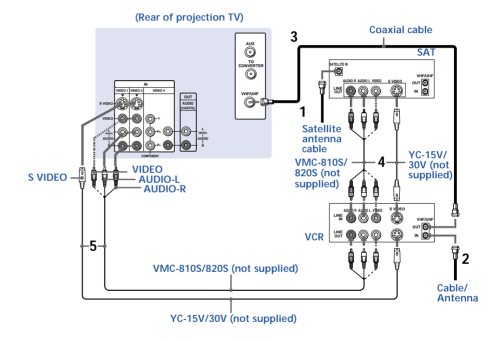
### Disconnect all power sources before making any connections.

## Connecting a satellite receiver (SAT) and a VCR

- 1 Connect the cable from the satellite antenna to the satellite receiver.
- 2 Attach the coaxial cable from the incoming cable connection or antenna to VHF/UHF IN on the VCR.
- **3** Using a coaxial cable, connect VHF/UHF OUT on the VCR to VHF/UHF on the projection TV.
- 4 Using AUDIO and S VIDEO\* cables, connect AUDIO and S VIDEO OUT on the satellite receiver to AUDIO and S VIDEO IN on the VCR.
- 5 Using AUDIO and S VIDEO\* cables, connect AUDIO and S VIDEO OUT on the VCR to AUDIO and S VIDEO IN on the projection TV (White-AUDIO Left, Red-AUDIO Right).
- \* If your VCR is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.

### Note:

 To view input from the satellite receiver or VCR, select the video input which your satellite receiver or VCR is connected to by pressing TV/VIDEO on the remote control.



## Installing and Connecting the Projection TV (continued)

### Connecting a DTV (digital television) receiver

Disconnect all power sources before making any connections.

Before connecting, be sure to read the Operating Instructions of the DTV receiver.  $\label{eq:DTV} % \begin{subarray}{ll} \end{subarray} % \begi$ 

- Attach the coaxial cable from the roof antenna to VHF/UHF IN (DTV) on the DTV receiver.
- 2 Using AUDIO and S VIDEO cables, connect AUDIO and S VIDEO OUT on the DTV receiver to AUDIO and S VIDEO IN on the projection TV (White-AUDIO Left, Red-AUDIO Right).

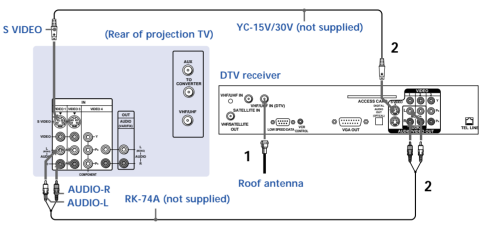
### Notes:

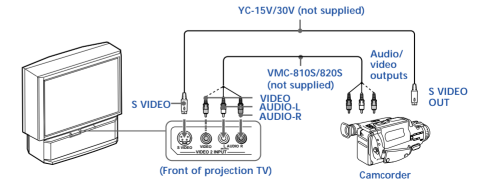
- Your DTV receiver must be able to support 480i video format output.
- If your DTV receiver supports 480i signal from YP<sub>B</sub>P<sub>R</sub>, you can connect Y, P<sub>B</sub> and P<sub>R</sub> of VIDEO OUT on the DTV receiver to Y, P<sub>B</sub> and P<sub>R</sub> of VIDEO 4 IN on the projection TV using VIDEO cables.

### Connecting a camcorder

Use this connection to view a picture directly from your camcorder.

- 1 Using AUDIO and S VIDEO\* cables, connect AUDIO and S VIDEO OUT on the camcorder to AUDIO and S VIDEO IN inside the dropdown panel on the front of the projection TV (White-AUDIO Left, Red-AUDIO Right\*\*).
- 2 Press VIDEO 2 to select the video inputs from a camcorder.
- If your camcorder is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.
- \*\* If you are connecting a monaural camcorder, connect only the single audio output to the left (MONO) input on the projection TV.





## Connecting a DVD Player (Upper illustration)

Using an AUDIO and S VIDEO cables, connect AUDIO and S VIDEO IN on the projection TV to AUDIO and S VIDEO OUT on the DVD Player (White-AUDIO Left, Red-AUDIO Right).

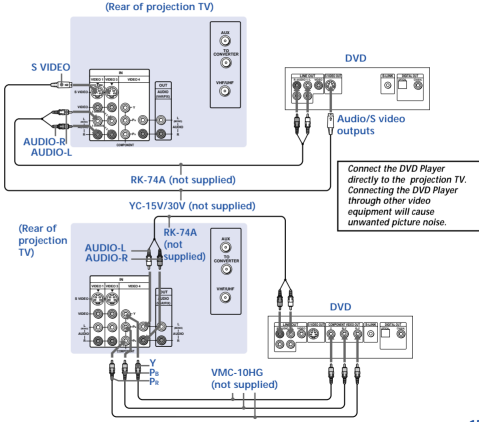
# Connecting a DVD Player with component video output connectors (Lower illustration)

- 1 Using an AUDIO cable, connect AUDIO of LINE OUT on the DVD Player to AUDIO of VIDEO 4 IN on the projection TV (White-AUDIO Left, Red-AUDIO Right).
- 2 Using three yellow VIDEO cables, connect Y, PB, and PR of COMPONENT VIDEO OUT on the DVD Player to Y, PB, and PR of VIDEO 4 IN on the projection TV.

### Notes:

- Since the high quality pictures on a DVD disc contain a lot of information, picture noise may appear. In this case, adjust "Noise Reduction" in the Video menu. (see "Noise Reduction" on page 26)
- Some DVD Player terminals may be labeled differently. If so, connect as follows: Connect Y (green) to Y.
   Connect PB (blue) to CB, Cb or B-Y.
   Connect PR (red) to CR, Cr or R-Y.
- This projection TV does not support progressive scan DVD players output. Please use the interlaced output.

Disconnect all power sources before making any connections.





## Installing and Connecting the Projection TV (continued)

### Connecting an audio system

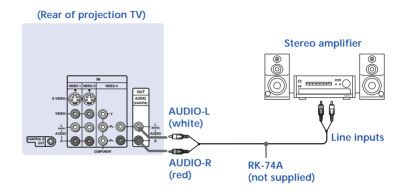
For more dynamic sound, connect an audio system to the projection TV.

- 1 Using an AUDIO cable, connect AUDIO (VAR/FIX) OUT on the projection TV to one of the unused Line inputs (e.g. Tape-2, AUX1, etc.) on the stereo.
- 2 Set the stereo to the chosen Line input and use the Audio menu to set the audio output and switch the TV's speakers off. (see "Audio Out" and "Speaker" on page 28)

### Note:

• You can adjust VOLUME, "Bass,"
"Treble," "Balance," "MTS/SAP" and
"Effect" with the supplied remote control.
The control items except VOLUME can be
adjusted only when "Audio Out" is set to
"Variable" in the Audio menu. (see
"Audio Out" on page 28)

Disconnect all power sources before making any connections.

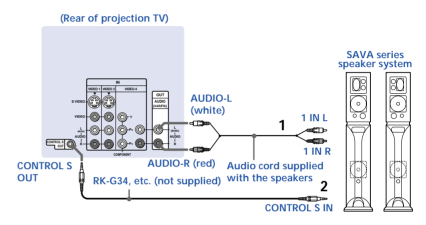


## Connecting a Sony SAVA series speaker system

Use this connection to control the speaker's Dolby\* Pro Logic surround system and super woofer mode with the remote control. (see "SAVA SP Control" on page 28)

- 1 Using the AUDIO cable supplied with the speaker to AUDIO (VAR/FIX) OUT on the projection TV.
- 2 Using the CONTROL S cable, connect CONTROL S IN on the speaker to CONTROL S OUT on the projection TV.

### Disconnect all power sources before making any connections.



<sup>\*</sup> Manufactured under license from Dolby Laboratories.

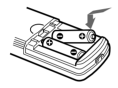
<sup>&</sup>quot;Dolby", "Pro Logic", and the double-D symbol are trademarks of Dolby Laboratories.
Confidential unpublished works. ©1992-1997
Dolby Laboratories. All rights reserved.

## Basic Set Up

# Using the Remote Control Inserting the batteries

Insert two size AA (R6) batteries (supplied) by matching the + and – on the batteries to the diagram inside the remote control's battery compartment.





### Notes:

- Remove the batteries to avoid damage from possible battery leakage whenever you anticipate that the remote control will not be used for an extended period.
- Handle the remote control with care.
   Avoid dropping it, getting it wet, or placing it in direct sunlight, near a heater or where the humidity is high.
- Your remote control can be programmed to operate most video equipment.
   (see "Operating Video Equipment" on page 47)

## Setting Up the Projection TV Automatically

The AUTO SET UP feature will allow you to set the on-screen language and set all receivable channels.

The AUTO SET UP feature does not apply for installations that use a cable box for all channel selection

You can also set up the projection TV manually. (see "Using the Channel Set Up menu" on pages 30 and 31)

### Notes:

- Before you perform AUTO SET UP again, make sure that the input from ANT (not AUX) is selected by pressing ANT until "AUX" does not appear next to the channel number.
- Perform this function during the day, with the antenna and/or cable properly connected, to ensure that all available channels will be broadcasting and receivable.
- When you perform AUTO SET UP, all the settings in the Video, and Audio menus are reset to the factory settings.

Using the buttons on the front panel of the projection TV:



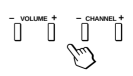
1 Press POWER to turn on the projection TV.

Press SET UP inside the drop-down panel on the projection TV and the AUTO SET UP screen appears.





2 Press CHANNEL + to select English, CHANNEL - to select Español or VOLUME + to select Français. The screen will change to reflect your choice.

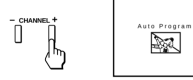




**3** Press VOLUME – to continue.

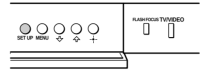


**4** Press CHANNEL + to preset channels automatically.



"Auto Program" appears and the projection TV starts scanning and presetting channels automatically. While scanning, the received channel will be displayed on the sub screen. When all the receivable channels are stored, the lowest numbered channel is displayed.

### To perform AUTO SET UP again



Press SET UP inside the drop-down panel on the projection TV and perform steps 2-4 above.

Press SET UP again to exit.

# Adjusting the Convergence Automatically (FLASH FOCUS)

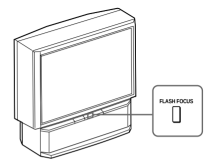
The projection tube image appears on the screen in three layers (red, green and blue). If they do not converge, the color is poor and the picture blurs.

Before you use your projection TV, be sure to adjust the convergence.

The FLASH FOCUS feature allows you to adjust the convergence automatically.

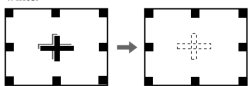
### Tips 🍟

- It is recommended to perform FLASH FOCUS about 30 minutes after the projection TV is first turned on.
- You can also perform FLASH FOCUS using the Set Up menu on page 35.



Press FLASH FOCUS.

The cross pattern appears and FLASH FOCUS begins to work. The adjustment is completed when the cross pattern becomes white.



### Note:

 FLASH FOCUS is canceled if you perform any other function while FLASH FOCUS is working.



### Watching the TV

Many TV features can be accessed directly through the remote control. The following chart will explain the function of some buttons found on your remote control.

Using the	e White Labeled Buttons for Projection TV Operations
TV (FUNCTION)	Activates the remote control for use with the projection TV.
TV POWER	Turns the projection TV on and off. If a video input indication (e.g., VIDEO 1, VIDEO 2) appears on the screen, press TV/VIDEO until a channel number appears.
0-9 and ENTER	Use for direct channel selection. Press 0-9 to select a channel (for example, to select channel 10, press 1 and 0). The channel will change after 2 seconds, or you can press ENTER for immediate selection.
CH +/-	Press to scan through the channels (+ up or – down).  Speed Surf  1 Press and hold CH + or – to change the channel number rapidly.  2 Release to display the desired channel.
VOL +/-	Press to adjust the volume (+ up or – down).
MUTING	Press to mute the sound. "Muting" will appear on the screen and will dim three seconds later. To restore sound, press again or press VOL +.

### PICTURE MODE

Press PICTURE MODE repeatedly to directly choose one of five different video modes that best suits the program you are watching.

**Vivid:** Select for enhanced picture contrast and sharpness.

**Standard:** Select to display a standard picture for normal viewing environments.

**Movie:** Select to display a finely detailed picture for low light environments.

Personal 1, Personal 2: Select to customize the "Picture Adjustment" of the Video menu according to your personal preference.

When you select "Vivid" and "Standard," all video control settings are fixed.
When you select "Movie," "Personal 1" and "Personal 2," you can also perform the "Picture Adjustment" (such as "Brightness," "Color," etc.) to suit your taste. For details, see "Mode" on page 26.

Using the	e White Labeled Buttons for Projection TV Operations
TV/VIDEO	Press repeatedly to scroll through available video inputs:  TV, VIDEO 1, VIDEO 2, VIDEO 3 and VIDEO 4.  If you select "Skip" as a "Video Label" in the Set Up menu, your projection  TV will skip the video input you selected. (see "Video Label" on page 35)
JUMP	Press to alternate or <i>jump</i> back and forth between two channels. The projection TV will jump between the current channel and the last channel selected using the 0-9 buttons.
FREEZE (yellow labeled button)	This is useful when you need to copy down information that appears on the TV's screen.  Press to <i>freeze</i> the desired picture. The frozen picture is displayed in the window picture while viewing the normal picture of the current channel in the main picture.  Normal motion picture  Frozen picture  To change the location of the window picture, press ♣, ♣, ♠ or ▶.
	Press FREEZE again to display the normal picture.
DISPLAY	Press to display the channel number, current time, channel caption (if set), and MTS/SAP mode (if SAP is selected). The SAP indication disappears and the other indications dim three seconds later.  To turn the display off, press DISPLAY again.



REFER TO THE
ILLUSTRATION OF THE
REMOTE CONTROL ON THE
INSIDE FRONT COVER OF
THIS MANUAL AS YOU
REVIEW THIS CHART

(continued)



Using the White Labeled Buttons for Projection TV Operations		
CC	Press repeatedly to scroll through available displays:  XDS (Extended Data Service)  Displays a network name, program name, program type, program length, program description, call letters and time of the show if the broadcaster offers this service.  Caption Vision  Displayed on the screen if the broadcaster offers this service. (see "Caption Vision" on page 34)  No display  "Off" appears and the display is canceled.	
SLEEP	Press repeatedly until the projection TV displays the approximate time in minutes (30, 60, or 90) that you want the projection TV to remain on before shutting off automatically.  Cancel by pressing until "Sleep Off" appears.	
ANT (AUX input)	Press to change between the VHF/UHF input and the AUX input. (for detailed connection information, see "Cable and antenna" or "Cable box and cable" on page 9)  Note: You cannot view this input in PIP mode.	
MTS/SAP	Press to scroll through the Multi-channel TV Sound (MTS) options: Stereo, SAP, Mono and Auto SAP. (see "MTS/SAP" on page 27)	
<b>D</b>	Press to select an audio option: Simulated, Surround, BBE and Effect Off. (see "Effect" on page 27)	
TV/VTR	Press when you are finished using a VCR and you want to switch to the TV input. The VCR power will remain on.	
SYSTEM OFF	Press to turn off the projection TV and all other Sony equipment.	



REFER TO THE
ILLUSTRATION OF THE
REMOTE CONTROL ON THE
INSIDE FRONT COVER OF
THIS MANUAL AS YOU
REVIEW THIS CHART

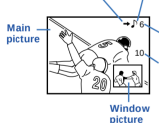
### Watching Two Programs at One Time — PIP

The Picture-in-Picture (PIP) feature allows you to view two channels simultaneously, one in the full size "main" picture and one in a smaller "window" picture.

You can move the window picture to any location on the screen. (Free Layout Picture-in Picture)

The symbol "→" or "←" indicates which picture's TV channel or input source can be changed.

The symbol "" indicates which picture's sound is being received.



TV channel or inputsource mode for the main picture\* (yellowgreen-colored)

TV channel or inputsource mode for the window picture\* (white-colored)

### Notes:

- The aux antenna input on the rear panel will not be able to be selected in the PIP window.
- If you use a cable box connection, you will not be able to watch two different programs at the same time.

Using the Yellow Labeled Buttons for PIP Operations		
PIP	Press to display a window picture.  Each time you press this button, the picture size will change  (1/9 →1/16 →no display).  To close the window picture, press PIP repeatedly until it disappears.	
POSITION or	Press POSITION repeatedly to change the location of the window picture (counterclockwise) around the main picture.  You can also change the location by pressing the ♠, ♣, ♠ or ♦ button.  The window picture moves in the direction of the arrow indicated on the pressed button.	
ACTIVE	Press to select either the main or window picture in order to change the TV channel or video source using the white labeled buttons below. The symbol "*" (or "*") will appear to indicate which picture's channel or input mode can be changed.	
TV/VIDEO (white labeled button)	Press repeatedly to scroll through the available video inputs for the picture on which the symbol "→" (or "←") is displayed. (see "TV/VIDEO" on page 21)	



If you press RESET in PIP mode, the window picture will move to the bottom right (factory-preset location).

<sup>\*</sup> It will dim in about 3 seconds:



Using the Yellow Labeled Buttons for PIP Operations			
or 0-9 or JUMP and ENTER  (white labeled button)		Press to select the TV channel on which the symbol "→" is displayed. (for details, see "Watching the TV" on page 20)  Speed Surf  1 Press and hold CH + or – to change the channel number rapidly.  2 Release to display the desired channel.	
(white labeled button)	_	e between the VHF/UHF input and the AUX input for the picture on ool "♣" (or "♣") is displayed.	
AUDIO	Press to alternate sound between the main picture and the window picture. The symbol "," will appear for a few seconds to indicate which picture's sound is being received.		
FREEZE	This is useful when you need to copy down information of the main picture. Press to freeze the desired scene in the main picture. The frozen picture is displayed in the window picture while viewing the normal picture in the main picture. The window picture size is automatically changed to 1/9 if it was 1/16. Press again to resume normal PIP viewing.		
SWAP	Press to switch the audio and video of the main picture and the window picture. Each time you press SWAP, the picture and sound of the two will be exchanged.		



REFER TO THE
ILLUSTRATION OF THE
REMOTE CONTROL ON THE
INSIDE FRONT COVER OF
THIS MANUAL AS YOU
REVIEW THIS CHART

### Note:

 If one of the pictures received through PIP is snowy, the entire screen may become unstable. In this case, erase the snowy channel. (see "Channel Skip/ Add" on page 31)

## Adjusting Your SET UP (menus)

### **Learning Menu Selection**

Use the MENU button to access a menu and use the  $\blacklozenge$ .  $\blacklozenge$ .  $\blacklozenge$  and  $(\mp)$  buttons to alter the settings. Use the following example to learn how to modify settings.

1 Press the MENU button

The main menu appears.



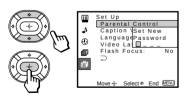
Picture Adjustment Color Temp: Cool Noise Reduction: Off Move 

Select 

End 

MENU

2 Press ♠ or ♥ to highlight the desired menu and press (+) to activate it.



You may also press → to activate your selection.

3 Press ♠ or ♥ to highlight the desired option.



4 Press (+).

Options for your selection (Pop-up menu or Adjusting menu) will be displayed.



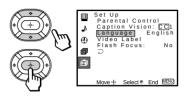
#### Pop-up menu



Adjusting menu



5 Press ★ or ▼ to make your selection and press (+) to activate it. The previous screen will reappear.



Some adjustment menus may require further operations. For details, see each menu option.

To return to the previous screen (except for the slider adjustment menus), choose "\\_" at the bottom of the menu and press (→) or **←**.

6 Once you have completed all menu corrections, press MENU to exit the menu screens.



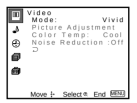
#### To exit from the menus at any time

Press MENU.



You can also use the MENU, ♠/♥ and → buttons inside the front drop-down panel of the projection TV for the menu selection.

### Using the Video Menu



For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 25.

#### To select the Video III menu:



#### To restore the factory settings

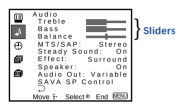
Press RESET on the remote control while the Video menu is selected. To restore each "Mode" to the factory setting, press RESET after selecting the mode to be reset.

#### Note:

"Picture Adjustment," "Color Temp" and "Noise Reduction" can only be changed in "Movie." "Personal 1" and "Personal 2".

Mode Customized picture viewing	You can choose one of five different video modes that best suits the program you are watching. You can also perform the "Picture Adjustment" (such as "Brightness," "Color," etc.) for "Movie," "Personal 1" or "Personal 2" to suit your taste.  Vivid: Select for enhanced picture contrast and sharpness.  Standard: Select to display a standard picture for normal viewing environments.  Movie: Select to display a finely detailed picture for low light environments.  Personal 1, Personal 2: Select to customize the "Picture Adjustment" of the Video menu according to your personal preference.  Press PICTURE MODE on the remote control for direct selection of a "Mode" setting.
Picture Adjustment Picture adjustment	First select "Movie," "Personal 1" or "Personal 2" from "Mode," then highlight the desired option using the ♠ or ♣ button and press ⊕ to display the adjusting slider of the selected option.  Picture: Adjust slider right (up) to increase picture contrast; left (down) to decrease it.  Brightness: Adjust slider right (up) to brighten the picture; left (down) to darken it.  Color: Adjust slider right (up) to increase color intensity; left (down) to decrease it.  Hue: Adjust slider right (up) to increase the green tones; left (down) to increase the red tones.  Sharpness: Adjust slider right (up) to sharpen the picture; left (down) to soften it.
Color Temp White intensity adjustment	Cool: Select to give the white colors a blueish tint.  Neutral: Select to give the white colors a neutral tint.  Warm: Select to give the white colors a reddish tint.
Noise Reduction Noise reduction	Select <b>On</b> to reduce picture noise. Select <b>Off</b> to cancel the feature. "Noise Reduction" can be set separately from the "Mode" settings of the Video menu.

### **■ Using the Audio Menu**



For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 25.

#### To select the Audio → menu:



### To restore the factory settings

Press RESET on the remote control while the Audio menu is selected.

\* The BBE is manufactured by Sony Corporation under license from BBE Sound, Inc. It is covered by U.S. Patent No. 4,638,258 and No. 4,482,866. The word "BBE" and the BBE symbol are the trademarks of BBE Sound, Inc.

Treble Sound adjustment	Adjust slider right (up) to increase high pitched sounds. Adjust slider left (down) to decrease high pitched sounds.
Bass Sound adjustment	Adjust slider right (up) to increase low pitched sounds. Adjust slider left (down) to decrease low pitched sounds.
Balance Sound adjustment	Adjust slider right (up) to emphasize right speaker volume. Adjust slider left (down) to emphasize left speaker volume.
MTS/SAP Enjoy stereo, bilingual and mono programs.	When the sound is intermittent due to poor reception conditions, select "Stereo" or "SAP."  Stereo: Select for stereo reception when viewing a program broadcast in stereo.  SAP: Select to listen to a bilingual broadcast. (non-SAP programs will be muted when this feature is selected)  Mono: Select for mono reception. (use to reduce noise during stereo broadcasts)  Auto SAP: Select to listen to SAP when a SAP program is broadcast and return to stereo reception automatically for non-SAP programs.  Quick MTS access: Press On the remote control to cycle through the "MTS/SAP" options as follows: Stereo → SAP → Mono → Auto SAP.
Steady Sound Adjust the sound level.	<ul> <li>On: Sound output coming from TV speakers have the volume level equalized for all channel audio inputs when broadcasts have different sound transmission levels.</li> <li>Off: Sound output coming from the TV speakers varies according to the received channel.</li> </ul>
Effect Customizes surround sound effects based on the program's audio type.	"Effect" can only be set when "Speaker" is set to "On" or "Off."  Simulated: Adds a surround-like effect to mono programs.  Surround: Simulates sound with the atmosphere of a movie theater or a concert hall for stereo programs.  BBE*: Centers the sound intensity to the front, creating an effect as if you were seated in front of an orchestra.  Off: Normal stereo or mono reception.  Quick Effect access: Press  → on the remote control to cycle through the "Effect" options as follows: Simulated → Surround → BBE → Effect Off.



Speaker	On: Select to listen to the sound from the projection TV speakers alone.
Custom selection of audio output source	<ul> <li>Off: Select to turn off the projection TV speakers and listen to the projection TV's sound only through an external audio system's speakers. See "Connecting an audio system" on page 16.</li> <li>SAVA SP: Select to turn off the projection TV speakers and listen to the projection TV's sound only through the Sony SAVA series speaker system. You can adjust volume, muting, "Surround Mode," and "Super Woofer Mode" with the projection TV's remote control. (see "SAVA SP Control" below)</li> <li>See "Connecting a Sony SAVA series speaker system" on page 17.</li> </ul>
Audio Out Easy control of volume adjustment	"Audio Out" can only be set when "Speaker" is set to "Off."  Fixed: Sound output is held at a fixed level through the audio system.  Use the AV receiver's remote control to adjust the volume.  Variable: Sound output varies according to the TV settings.  Useful when you want to use your remote control to control the output of a separate audio system.
SAVA SP Control Controls Sony SAVA speaker's mode.	"SAVA SP Control" can only be set when Sony SAVA speaker system is connected to the AUDIO (VAR/FIX) OUT connectors and "Speaker" is set to "SAVA SP." (see "Speaker" above) You can also adjust the SAVA speaker's volume using VOL +/- of the projection TV's remote control.  Surround Mode: Select to activate the SAVA Speaker's surround mode.  Super Woofer Mode: Select to activate the SAVA Speaker's super woofer mode

### ① Using the Timer Menu



After setting the clock you can use the timer to turn the projection TV on and off.

For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 25.

### To select the Timer 🕘 menu:





Set daylight saving time before setting the clock. Any loss of power will cause these settings to be erased.

<b>Daylight Savings</b> Automatically adjusts the time.	Spring: Select On to compensate for Daylight Saving Time. The current time automatically moves ahead one hour. Fall: Select Off at the end of Daylight Saving Time. The current time moves back one hour.
Current Time Necessary for the Timer.	1 Press →, then press ♠ or ♠ until the current day (Sun-Sat) is displayed, and press →.  2 Press ♠ or ♠ until the current hour (1-12) and AM/PM is displayed, and press →.  3 Press ♠ or ♠ until the current minute (00-59) is displayed, and press →.  The clock has now started. Press MENU to exit.
Timer Wake up or scheduled viewing.	<ol> <li>Press ♠ or ♠ until the desired day or range of days (Every Sun-Sat, Every Mon-Fri, Sunday, Monday, Saturday, Every Sunday, Every Saturday) is displayed, and press ⊕.</li> <li>Press ♠ or ♠ until the time (hours and minutes) that you want the projection TV to remain on is displayed, and then press ⊕.</li> <li>Press ♠ or ♠ to set the time duration (maximum of 6 hours) and press ⊕.</li> <li>Press ♠ or ♠ to select the desired channel and press ⊕.</li> <li>The timer is now set. The TIMER/STAND BY indicator on your projection TV will be lit.</li> <li>Press MENU to exit. To cancel your timer setting, press RESET while in the Timer window. Performing Auto Program will erase all Timer settings.</li> </ol>

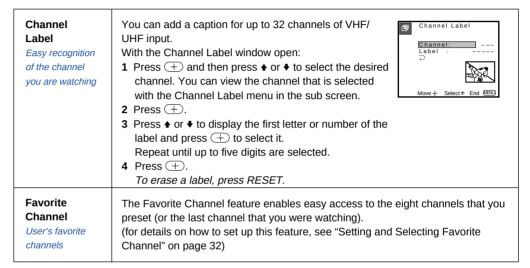
## Using the Channel Set Up Menu



For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 25.

## To select the Channel Set Up menu:





#### Note:

"Favorite Channel" will not function with AUX input.

Channel Skip/Add Skips unnecessary channels.	channels from the channel preset memory.  With the Channel Skip/Add window open:  1 Press ♣ or ♣ to select the desired channel. You can view the channel that is selected with the Channel Skip/Add menu in the sub screen. You can also use CH +/- or 0-9 and ENTER buttons.  2 Press ♣.  3 Press ♣ or ♣ to select Skip, and press ♣.  The selected channel will be erased.  If you want to re-enter the skipped channel, follow the steps above and select Add.  Select Yes to signal the projection TV to automatically program all receivable channels. When all the receivable channels are stored, the lowest numbered			
Auto Program Automatic channel presetting				
Cable Cable system setting	Select <b>On</b> if your projection TV is connected to a cable system.  Select <b>Off</b> if your projection TV is connected to an antenna.			

## Setting and Selecting Favorite Channel

The Favorite Channel feature of your projection TV enables easy access to the eight channels that you preset (or the last channel that you were watching).

Your Favorite Channel options can be set automatically or manually.

The factory setting for "Favorite Channel" is "Auto."

When "Favorite Channel" is set to "Auto," the last eight channels selected with the 0–9 buttons will be set as Favorite Channel options. If you want to input your own selections as Favorite Channel settings, set to "Manual."

#### **Setting Favorite Channel manually**

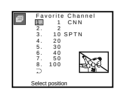
1 Select "Favorite Channel" from the Channel Set Up menu. (see page 30)



2 Press ♠ or ♥ to select "Manual" and press (+).

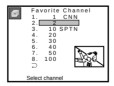
The Favorite Channel menu will appear. If you set Channel Label names (e.g. CNN, HBO), they will also be displayed. (see "Channel Label" on page 30)





3 Press ♠ or ♥ to select a position (1–8), and press ⊕.

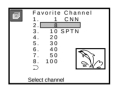




4 Press ♠ or ♥ to select a channel and press ♠.

You have now selected a favorite channel.





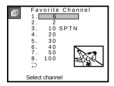
- 5 Use ♠ and ♦ to program other favorite channels. (Follow steps 3 and 4.)
- 6 Press MENU when you have finished. Your favorite channels are now ready for use.

#### **Changing Favorite Channel choices**

You have the option of returning to the Favorite Channel screen to adjust any of your favorite channel choices.

Simply proceed as described in "Setting Favorite Channel manually" (skip step 2 if "Manual" is already selected).

When you reach step 3, select the position you want to change and press ⊕. Press ♠ or ♥ to select a new channel.



Press MENU when you are done.

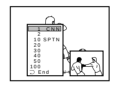
#### **Using Favorite Channel**

You can use the Favorite Channel feature to directly select the channel you want to watch.

1 Press + once.

The favorite channel menu and a window picture will be superimposed over the current channel. The window picture displays the channel selected from the menu.

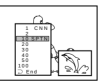




2 Press ♠ or ♥ to select the channel that you wish to view from the menu.

The picture of the selected channel will be displayed in the window picture.





3 Press to select the channel.
The selected channel will be displayed for normal viewing.





To cancel the favorite channel menu before selecting a channel, press ♠ or ♥ to select "End" at the bottom of the menu and press (+).

### Using the Set Up Menu



For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 25.

### To select the Set Up 🗃 menu:



Parental Control Blocks programs unsuitable for children.	Allows you to block TV programs that you feel are unsuitable for your children. (see "Using the Parental Control Feature" on page 36 for details)				
Caption Vision Television closed caption display	Some programs are broadcast with Caption Vision.  To display "Caption Vision," select CC1, CC2,  To display "Caption Vision," select CC2, CC2,  To display "Caption Vi				
Language Preferred language	Select from available languages (English, Español or Français) to display all menus in your language of choice.				

#### Video Label

Easy recognition of connected equipment (e.g. SAT, VHS, etc.) This feature allows you to label each input mode so that you can easily identify the connected equipment (e.g. you can label VIDEO 1 IN as VHS).

With the Video Label window open:

- 1 Press ♠ or ♥ to select the input mode you want to label and press ⊕.
- 2 Press ★ or ▼ to select the label and press 🕂.



VIDEO1: Video1 VIDEO2: VHS VIDEO3: 8mm VIDEO4: Beta	٦
VIDEO3: 8mm VIDEO4: Beta D LD	- 1
VIDEO4: Beta □ LD	- 1
⊃ LD	- 1
	- 1
	- 1
SAT	- 1
DVD	- 1
RECEIVER	- 1
DTV	- 1
Skip	٠.
Move ∴ Select © End MENU	J

#### **Video Label Options:**

VIDEO 1: VIDEO 1, VHS, 8mm, Beta, LD, SAT, DVD, RECEIVER, DTV, Skip

VIDEO 2/3: VIDEO 2/VIDEO 3, VHS, 8mm, Beta, LD, SAT, DVD, DTV, Skip

VIDEO 4: VIDEO 4, SAT, DVD, RECEIVER, DTV, Skip

If you select "Skip," your projection TV will skip this connection when you scan through video sources using the TV/VIDEO button.

#### Flash Focus

Automatic convergence adjustment

Select **Yes** and press  $\bigoplus$  to start Flash Focus adjustment. When the adjustment is completed, the cross pattern on the screen becomes white. (for details, see page 19)

Select No to cancel Flash Focus.

## Using the Parental Control Feature

The TV programs and movies shown on TV are given a rating signal based on the following rating systems.

In U.S.A.: U.S. Television Parental Guidelines to rate television programs (U.S. TV ratings), and Motion Picture Association of America (MPAA) Guidelines to rate movies including those shown on TV (movie ratings)

In Canada: Canadian English Language ratings to rate television programs in English, and Canadian French Language ratings to rate those in French.

To block programs you feel are unsuitable for your children, you need to set the TV for the desired rating systems. Sony's predetermined ratings are also available.

See pages 43 to 45 for a description of the ratings.

The Parental Control feature of the TV functions by receiving the rating signal from your local broadcasting station or cable service provider.

## **Activating the Parental Control Feature**

First, set a password, then select your desired rating from Sony's predetermined ratings.

1 Select "Parental Control" from the Set Up menu. (see page 34)



2 Enter a four digit password\* using the 0-9 buttons.



- \* Do not enter "4357" corresponding to "HELP" on a phone number pad. (see page 43)
- 3 To confirm the password, re-enter the same password with the 0–9 buttons. Your password is stored and the Parental Control menu automatically appears. If you want to change the password, see page 42.



4 Make sure that "Country "is highlighted, and press +.



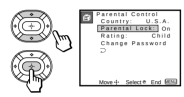
5 Press ♠ or ♥ to select your country (U.S.A. or Canada), and press ⊕.



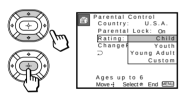
6 Press ♠ or ♥ to select "Parental Lock," and press ⊕.



7 Press ♠ or ♦ to select "On," and press (+).



8 Press ♠ or ♥ to select "Rating," and press ←.



9 Press ★ or ▼ to select a desired rating ("Child," "Youth" and "Young Adult"), and press ⊕.

If you want to select the ratings from "Custom," go to step 4 of "Selecting a Custom Rating in U.S.A." on page 38 or "Selecting a Custom Rating in Canada" on page 41, according to your "Country" setting.

10 Press MENU to exit the menu.

## To deactivate the Parental Control feature

If you set "Parental Lock" in the Parental Control menu to "Off," the Parental Control feature will not work and you can view all TV programs and movies shown on TV.

1 Select "Parental Control" from the Set Up menu. (see page 34)



2 Enter your four digit password using the 0-9 buttons.

The Parental Control menu appears.



3 Press ♠ or ♥ to select "Parental Lock," and press ⊕.



4 Press ♠ or ♥ to select "Off," and press (+).



**5** Press MENU to exit the menu.

## To unlock the Parental Control feature temporarily

When you select a Parental Control program, no sound or picture except for a channel number will appear. The indicator is displayed. To view the program, follow the steps below.

- 1 Press ENTER to display the "Password" screen.
- 2 Enter your password using the 0-9 buttons. Parental Control will be canceled ("Parental Lock" set to "Off") until you turn your projection TV off.

## Selecting a Custom Rating in U.S.A.

If you want to select the ratings to be blocked from "Custom" once you have activated the Parental Control feature (page 37), follow the procedure below.

For a detailed description of each rating, see "What the Ratings Mean" on pages 43 to 45.

1 Select "Parental Control" from the Set Up menu. (see page 34)



2 Enter your four digit password using the 0–9 buttons.

The Parental Control menu appears. Make sure that "Country" is set to "U.S.A."



3 Press ♠ or ♦ to select "Rating," and press ←.



Parental Control Country: U.S.A. Parental Lock: On Rating: Child Changef Voung Adult Custom				
Parental Lock: On Rating: Child Changef Youth Young Adult				
Rating: Child ChangeF Youth → Young Adult				
ChangeF Youth   → Young Adult				
Custom				
•				
Ages up to 6 Move⊷: Select® End MENU				
Move : Select € End MENU				

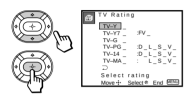
4 Press ♠ or ♦ to select "Custom," and press ⊕.



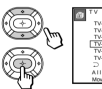


#### First, select a TV rating.

5 Press ♠ or ♥ to select "TV Rating," and press ⊕.

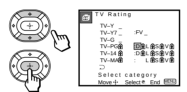


6 Press ★ or ▼ to select the TV rating to be blocked, and press ⊕.





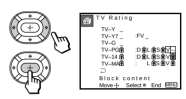
7 Press ♠ or ♦ to select "♠," and press ♣. The ♠ indicator automatically appears beside the selected rating and all "higher" ratings, indicating that the programs that match the ratings will be blocked.



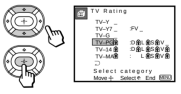
Some ratings have additional content ratings called "extenders." The extenders are defined as follows: D (sexually suggestive Dialog), FV (Fantasy Violence), L (coarse Language), S (Sexual situations) and V (Violence). By setting the extenders, you can define additional viewing limits. For more details of extenders, see page 45.

All of the extenders included in the selected ratings will be blocked. If you wish to allow any of them to be viewed, go to step 8.

8 Press ◆ or → to select the extender to be viewed, and press +.



- 9 Press ★ or ▼ to select "-," and press ⊕.
  "-" appears beside the selected extender, indicating that the programs that match the extender can be viewed.
  - If you select "♠," ♠ is displayed to show that the programs that match the extender will be blocked again.



(continued)

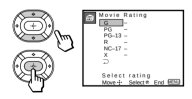
- 10 Repeat steps 8 and 9 for other extenders.

  All programs that match the ratings you select and higher, except for the extenders that were canceled, will be blocked.
- 11 After setting of the TV rating is complete, press ♠ or ♥ to select "⊃," and press ⊕.

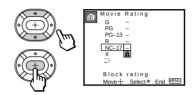


Second, select a movie rating.

12 Press ♠ or ♥ to select "Movie Rating," and press ⊕.

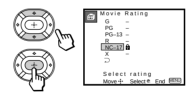


13 Press ♠ or ♥ to select the movie rating to be blocked, and press ⊕.



14 Press ♠ or ▶ to select "♠," and press ⊕.

The ♠ indicator automatically appears beside the selected rating and all "higher" ratings, indicating that the programs that match the ratings will be blocked.

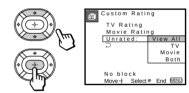


15 Press MENU to exit the menu.

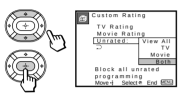
# To block TV programs and/or movies for which a rating signal is not given (NR and N/A)

For a description of the NR and N/A ratings, see page 44.

- 1 Perform steps 1–4 of "Selecting a Custom Rating in U.S.A." on page 38.
- 2 Press ♠ or ♥ to select "Unrated," and press ⊕.



3 Press ♠ or ♥ to select the type of programs to be blocked, and press 🕒.



To block	Select		
No program (to view any unrated TV program and movie)	View All		
Unrated TV programs	TV		
Unrated movies	Movie		
Unrated TV programs and movies	Both		

4 Press MENU to exit the menu.

#### Selecting a Custom Rating in Canada

If you want to select the ratings to be blocked from "Custom" once you have activated the Parental Control feature (page 37), follow the procedure below.

For a detailed description of each rating, see "What the Ratings Mean" on pages 45 and 46.

1 Select "Parental Control" from the Set Up menu. (see page 34)



2 Enter your four digit password using the 0-9 buttons.

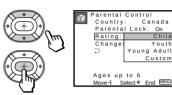
The Parental Control menu appears. Make sure that "Country" is set to "Canada."



3 Press ♠ or ♥ to select "Rating," and press (<del>+</del>).

Youth

Custom



4 Press ★ or ♥ to select "Custom." and press 🛨.



(continued)

5 Press ♠ or ♥ to select the rating you want to block, and press ⊕.

The selected rating appears.



#### Canadian French Rating





6 Press ♠ or ♦ to select the TV rating to be blocked, and press ♠.

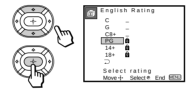


Example: Canadian English Rating

C - G - C8+ - PG - 14+ 18+ - D - Allow rating

Move; Selecte End (ENG)

7 Press ♠ or ♥ to select "♠," and press ⊕.
The ♠ indicator automatically appears beside the selected rating and all "higher" ratings, indicating that the programs that match the ratings will be blocked.



Some U.S. TV ratings have additional content ratings called "extenders," such as D, FV, L, S and V. By setting the extenders, see steps 7 to 10 of "Selecting a Custom Rating in U.S.A." on pages 39 and 40. For more details of extenders, see page 45.

All of the extenders included in the selected ratings will be blocked. If you wish to allow any of them to be viewed, go to step 8.

8 Press MENU to exit the menu.

#### **Changing the Password**

1 Select "Parental Control" from the Set Up menu. (see page 34)



2 Enter your four digit password using the 0–9 buttons.

The Parental Control menu appears.

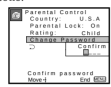


3 Press ♠ or ♥ to select "Change Password," and press ⊕.





4 Enter a new four digit password using the 0-9 buttons.



**5** Enter the password set in step 4 again to confirm.

If you entered it incorrectly, "Password incorrect" appears.

Re-enter the correct password.

**6** Press MENU to exit the menu.

#### If you have forgotten your password

In step 2 of "Changing the Password" on page 42, enter the master password "4357" (corresponding to "HELP" on a phone number pad). You can then store a new password.

#### Notes:

- If you entered "4357" as your password the first time, you cannot store a new password. (see step 2 of "Activating the Parental Control Feature" on page 36)
- When you select a Parental Control program and the ₫ indicator is displayed on the screen, you cannot view that program even if you enter "4357." (see "To unlock the Parental Control feature temporarily" on page 38)

### What the Ratings Mean

#### Ratings in U.S.A.

#### Sony's predetermined ratings

These are original ratings that Sony predetermined according to the viewer's age. Each rating allows you to view the certain programs, as follows.

See pages 44 and 45 for a description of each rating.

**Child:** Suitable for children under the age of 6.

Viewable U.S. movie ratings: G, NR, and N/A Viewable U.S. TV ratings: TV-Y, TV-G, and TV-NR  $\,$ 

**Youth:** Suitable for children aged 7 and older.

Viewable U.S. movie ratings: G, PG, NR, and  $\ensuremath{N/A}$ 

Viewable U.S. TV ratings: TV-Y, TV-Y7, TV-G, TV-PG, and TV-NR

**Young Adult:** Suitable for children aged 13 and older.

Viewable U.S. movie ratings: G, PG, PG-13, NR, and N/A

Viewable U.S. TV ratings: TV-Y, TV-Y7, TV-G, TV-PG, TV-14, and TV-NR (continued)

#### U.S. movie ratings

U.S. movie ratings are for movies (including those shown on TV) rated according to the Motion Picture Association of America (MPAA) Guidelines.

G (General Audiences—All Ages Admitted): In G-rated films no strong words are used, the violence is at a minimum, nudity and sex scenes are not present, nor is there any drug use.

PG (Parental Guidance Suggested. Some Material May Not Be Suitable For Children): This is a film which may need to be monitored first by parents.

PG-13 (Parents Strongly Cautioned. Some Material May Be Inappropriate For Children Under 13): Parents are alerted to be very careful about the attendance of their under-teenage children when viewing.

R (Restricted, Under 17 Require Accompanying Parent Or Adult Guardian): This film includes hard language, tough violence, nudity, drug abuse or other elements of concern.

#### NC-17 or X (No One 17 Or Under

Admitted.): This is a film that most parents would consider not suitable for children aged 17 and under. There may be violence, sex, abberrational behavior, drug abuse or other elements of concern.

**NR (Not Rated):** This is a film that a producer has not rated, intending to have his film widely released.

N/A (Not Applicable): This is a film that a producer considers outside the scope of the MPAA ratings.

#### Note:

 NR and N/A ratings are shown together as "Unrated" in the menu.

#### U.S. TV ratings

U.S. TV ratings are for TV programs rated according to the U.S. Television Parental Guidelines.

TV-Y (All Children): This program is designed for young children aged 2–6 and is appropriate for all children.

TV-Y7 (Directed to Older Children): This program is designed for children aged 7 and above. Themes and elements in this program may include mild fantasy violence or slapstick violence, or may frighten children under the age of 7.

TV-G (General Audience): Most parents would find this program suitable for all ages. It contains little or no violence, no strong language and little or no sexual dialog or situations.

TV-PG (Parental Guidance Suggested): This program contains some material that parents may find unsuitable for younger children.

TV-14 (Parents Strongly Cautioned): This program contains some material that many parents would find unsuitable for children under the age of 14.

TV-MA (Mature Audience Only): This program is specifically designed to be viewed by adults and therefore may be unsuitable for children under the age of 17.

TV-NR (Not Rated/Unrated): This is a program broadcast without any rating, such as news, news flashes or sports.

#### Note:

The TV-NR rating is shown as "Unrated" in the menu.

#### About the extenders of U.S. TV ratings

TV-Y7, TV-PG, TV-14 and TV-MA ratings have additional content ratings called "extenders" to define additional viewing limits. The extenders are defined as follows:

**D** (sexually suggestive Dialog): Programs containing suggestive dialog, or sexual innuendo

**FV (Fantasy Violence):** Programs containing cartoon violence occurring in TV-Y7 programs only

L (coarse Language): Programs containing coarse language

**S (Sexual situations)**: Programs containing sexual content

**V (Violence):** Programs containing violence There may be some profanity, violence or brief nudity in these programs.

#### Ratings in Canada

#### Sony's predetermined ratings

These are original ratings that Sony predetermined according to the viewer's age. Each rating allows you to view the certain programs, as follows.

See the right column and page 46 for a description of each rating.

**Child:** Suitable for children under the age of 7.

Viewable Canadian English Language ratings: C and G

Viewable Canadian French Language ratings: G

Viewable U.S. TV ratings: TV-Y, TV-G, and TV-NR

**Youth:** Suitable for children aged 8 and older.

Viewable Canadian English Language ratings: C, G, C8+ and PG

Viewable Canadian French Language ratings: G and 8 ans+

Viewable U.S. TV ratings: TV-Y, TV-Y7, TV-G. TV-PG, and TV-NR

**Young Adult:** Suitable for children aged 14 and older.

Viewable Canadian English Language ratings: C, G, C8+, PG and 14+ Viewable Canadian French Language ratings: G, 8 ans+, 13 ans+ Viewable U.S. TV ratings: TV-Y, TV-Y7, TV-G, TV-PG, TV-14, and TV-NR

#### **Canadian English Language ratings**

The Canadian English Language Ratings are for TV programs in English broadcast in Canada.

C (Programming intended for children under age 8): There will be no realistic scenes of violence or no offensive language, nudity or sexual content. Careful attention is paid to themes, which could threaten children's sense of security and well-being.

**G (General Audience):** Will contain very little violence, either physical or verbal or emotional. There may by some inoffensive slang, no profanity and no nudity.

(continued)

C8+ (Programming generally considered acceptable for children 8 years and over to watch on their own): Violence will not be portrayed as the preferred, acceptable, or only way to resolve conflict; or encourage children to imitate dangerous acts which they may see on television. There will be no profanity, nudity or sexual content.

**PG (Parental Guidance):** Programming intended for a general audience but which may not be suitable for younger children. Parents may consider some content inappropriate for unsupervised viewing by children aged 8 - 13.

14+ (Programming contains themes or content which may not be suitable for viewers under the age of 14): Parents are strongly cautioned to exercise discretion in permitting viewing by pre-teens and early teens.

**18+** (Adult): May contain violence integral to the development of the plot, character or theme, intended for adult audiences. May contain graphic language and explicit portrayals of nudity and/or sex.

**E (Exempt):** Exempt programming includes: news, sports documentaries and other information programming: talk shows, music videos, and variety programming.

#### Note:

The E (Exempt) rating is not shown in the menu.

#### **Canadian French Language ratings**

The Canadian French Language Ratings are for TV programs in French broadcast in Canada.

**G (General):** Programming intended for audience of all ages. Contains no violence, or the violence it contains is minimal or is depicted appropriately with humor or caricature or in an unrealistic manner.

8 ans+ (8+ General - Not recommended for young children): Programming intended for a broad audience but contains light or occasional violence that could disturb young children. Viewing with an adult is recommended for young children (under the age of 8).

13 ans+ (Programming may not suitable for children under the age of 13): Viewing with an adult is strongly recommended for children under 13.

16 ans+ (Programming is not suitable for children under the age of 16): Contains frequent scenes of violence or intense violence.

**18** ans+ (Programming restricted to adults): Contains constant violence or scenes of extreme violence.

**E** (**Exempt**): Exempt programming. **Note**:

The E (Exempt) rating is not shown in the menu.



## **Setting the Manufacturer's Code**

You can use the supplied remote control to operate Sony or non-Sony video equipment that has an infrared sensor.

Press CODE SET, DVD/VTR (FUNCTION), and the 0-9 buttons to enter the manufacturer's code number (see the following chart), then press ENTER.

For example, to operate a Sony 8mm VCR:



#### If the remote control doesn't work

• See the tips on page 49.

#### VCR manufacturer code numbers

Manufacturer		Code
Sony (VHS VCR)		301
Sony (8mm VCR)		302
Sony (Beta, ED Beta	, VCRs)	303
Aiwa		338
Admiral (M. Ward)		327
Audio Dynamic		314, 337
Bell & Howell (M. Wa	ard)	330
Broksonic		319, 317
Canon		309, 308
Citizen		332
Craig		302, 332
Curtis Mathis		304, 338, 309
Daewoo		341, 312, 309
DBX		314, 336, 337
Dimensia	040 000 040	304
Emerson	319, 320, 316,	317, 318, 341
Fisher		330, 335
Funai		338
General Electric		329, 304, 309
Go Video		340, 339, 322
Goldstar	000	332
Hitachi	306,	304, 305, 338
Instant Replay	005 004 000	309, 308
	9, 305, 304, 330,	
JVC	24.4	314, 336, 337
Kenwood		336, 332, 337
LXI (Sears)	332, 305,	330, 335, 338
Magnavox		308, 309, 310
Marantz		314, 336, 337
Marta		332
Memorex		309, 335

Minolta							305,	304
Mitsubishi/N	ИGA				323.	324.	325,	
Multitech					,	,	338,	
NEC						,	336,	
Olympic						O,	309.	
Optimus							000,	327
Panasonic					308	300	306,	
Pentax					500,	505,	305.	
Philco							,	
						200	308,	
Philips						JU0,	309,	
Pioneer						000	000	308
Quasar				004			309,	
RCA/PROS	CAN			304,	305,			
							313,	
Realistic			309,	330,	328,	335,	324,	
Sansui								314
Samsung						322,	313,	
Sanyo							330,	
Scott	312,	313	, 321,	335,	323,	324,		
Sharp							327,	
Signature 2	000 (	M. W	/ard)				338,	327
Sylvania					308,	309,	338,	310
Symphonic								338
SV2000								338
Tashiro								332
Tatung						314,	336,	337
Teac					314,		338,	
Technics					,	,	309,	
Teknica							,	338
Toshiba							312,	311
Wards				327.	328,	335.		
Yamaha				,			336,	
Zenith						,		331
								J .



#### MDP manufacturer code numbers

Manufacturer	Code
Sony	701
Panasonic	704, 710
Mistubishi	702

## DVD Player manufacturer code numbers

Manufacturer	Code
Sony	751
Panasonic	753
Pioneer	752
RCA	755
Toshiba	754

#### Tips 🍟

- In some rare cases, you may not be able to operate your non-Sony video equipment with the supplied remote control. In this case, please use the equipment's own remote control.
- When you remove the batteries, the code number may revert to the factory setting.

#### To operate video equipment

- 1 Press DVD/VTR (FUNCTION).
- 2 Use the VCR/DVD/MDP operation buttons indicated in the following tables.

Operating a VCR u	using the remote control
To turn On/Off	Press DVD/VTR (POWER).
	[Green Button]
To select a channel	Press the 0 – 9 buttons.
To change channels	Press CH +/
To record	Press ➤ while pressing ●.
To play	Press ►.
To stop	Press ■.
To fast forward	Press ►►.
To rewind the tape	Press ◀◀.
To pause	Press ■ Press again to
	resume normal playback.
To search the	Press ▶► or ◄◄ during
picture forward or	playback. Release to
backward	resume normal playback.
To change input mode	Press TV/VTR.

Operating an MDP using the remote control	
To turn On/Off	Press DVD/VTR (POWER).
	[Green Button]
To play	Press ►.
To stop	Press ■.
To pause	Press II. Press again to
	resume normal playback.

	Press ►► or ◄◄ during playback. Release to resume normal playback.
To search a chapter forward or backward	Press CH +/

## Operating a DVD Player using the remote control

To turn On/Off	Press DVD/VTR (POWER). [Green Button]
To play	Press ►.
To stop	Press ■.
To pause	Press II. Press again to resume normal playback.
To step through different tracks of an audio disc	Press ▶► to step forward or ◀◀ to step backward.
To step through different chapters of a video disc	Press CH + to step forward or CH – to step backward.
To select tracks directly	Press 0-9 buttons.
To display the menu (Set up)	Press MENU.
	•



### Operating a Cable Box or Satellite Receiver (SAT)

## **Setting the Manufacturer's Code**

You can program the supplied remote control to operate a cable box or satellite receiver.

Press CODE SET, SAT/CABLE (FUNCTION), and the 0-9 buttons to enter the manufacturer's code number (see the following chart), then press ENTER.

For example, to operate a Sony satellite receiver:



## Manufacturer code numbers (cable box)

Manufacturer	Code
Hamlin/Regal	222, 223, 224, 225, 226
Jerrold/G.I	201, 202, 203, 204, 205,
	222, 206, 207, 208, 218
Oak	227, 228, 229
Panasonic	219, 220, 221
Pioneer	214, 215
Scientific Atlanta	209, 210, 211
Tocom	216, 217
Zenith	212, 213

## Manufacturer code numbers (satellite receiver)

Manufacturer	Code number
Sony	801 (preset code for
	remote control)
General Electric	802, 808
Hitachi	805
Hughes	804
Panasonic	803
RCA/PROSCAN	802
Toshiba	806, 807

## To operate the cable box or satellite receiver (SAT)

- 1 Press SAT/CABLE (POWER) [Green Button] to turn on/off the cable box or satellite receiver.
- 2 Press SAT/CABLE (FUNCTION).
- **3** For other operations, refer to the operating instructions that come with the equipment.

The GUIDE and INDEX (blue-labeled) buttons can be used only with a satellite receiver.

#### If the remote control doesn't work

 Try repeating the set up procedures using the other codes listed for your equipment.

#### To operate the projection TV

Press TV (FUNCTION). Then use the projection TV control buttons to control the projection TV.

#### Tips 🍟

- If more than one code number is listed, try entering them one by one until you come to the correct code for your equipment.
- If you enter a new code number, the code number you previously entered at that setting is erased.
- In some rare cases, you may not be able to operate your equipment with the supplied remote control. In this case, use the equipment's own remote control unit.
- Whenever you remove the batteries to replace them, for example — if too much time is taken, the code numbers may revert to the factory setting and must be reset.

## **Troubleshooting**

If, after reading the following instructions, you have additional questions related to the use of your Sony projection TV, please call one of the following numbers (English only).

Customers in the continental United States contact the Direct Response Center at: 1-800-222-SONY (7669)

Customers in Canada contact the Customer Relations Center at: (416) 499-SONY (7669)

The picture turns off and the TIMER/STAND BY indicator on the front panel flashes (self-diagnosis function)	<ul> <li>The projection TV is equipped with a self-diagnosis function. If there is a problem with your projection TV, the TIMER/STAND BY indicator on the from panel will flash repeatedly. Counting the number of flashes helps you inform qualified Sony personnel of the projection TV's condition.</li> <li>Press POWER on the projection TV to turn it off, then inform qualified Sony personnel or the above Direct Response Center of the number of flashes.</li> </ul>
No picture (screen not lit), no sound	<ul> <li>Make sure the power cord is plugged in.</li> <li>Operate with the buttons on both the projection TV and the remote control.</li> <li>Check to see if the TV/VIDEO setting is correct: when watching TV, set to TV, and when watching video tapes, set to VIDEO 1, 2, 3 or 4.</li> <li>Try another channel. It could be station trouble.</li> <li>Perform AUTO SET UP again using the SET UP button to return to the factory preset condition. (see "To perform AUTO SET UP again" on page 19)</li> <li>The Parental Control feature is activated. (see "To deactivate the Parental Control feature" on page 37)</li> </ul>
Remote control does not operate	<ul> <li>Batteries could be weak. Replace the batteries.</li> <li>Press TV (FUNCTION) when operating your projection TV.</li> <li>Make sure the projection TV's power cord is connected securely to the wall outlet.</li> <li>Locate the projection TV at least 3-4 feet away from fluorescent lights.</li> <li>Check the polarity of the batteries.</li> </ul>
Dark, poor or no picture (screen lit), good sound	<ul> <li>Adjust "Picture" in the Video menu. (see "Picture Adjustment" on page 26)</li> <li>Adjust "Brightness" in the Video menu. (see "Picture Adjustment" on page 26)</li> <li>Check antenna/cable connections.</li> <li>Perform AUTO SET UP again using the SET UP button to return to the factory preset condition. (see "To perform AUTO SET UP again" on page 19)</li> <li>Adjust the convergence again using the FLASH FOCUS button. (see "Adjusting the Convergence Automatically (FLASH FOCUS)" on page 19)</li> </ul>
Good picture, no sound	<ul> <li>Press MUTING so that "Muting" disappears from the screen. (see "MUTING" on page 20)</li> <li>Check the MTS/SAP setting in the Audio menu. (see "MTS/SAP" on page 27)</li> <li>Make sure "Speaker" is set to "On" in the Audio menu. (see "Speaker" on page 28)</li> <li>Perform AUTO SET UP again using the SET UP button to return to the factory preset condition. (see "To perform AUTO SET UP again" on page 19)</li> </ul>

Cannot receive upper channels (UHF) when using an antenna	<ul> <li>Make sure "Cable" is "Off" in the Channel Set Up menu. (see "Cable" on page 31)</li> <li>Use "Auto Program" to add receivable channels that are not presently in the TV's memory. (see "Auto Program" on page 31)</li> </ul>
No color	<ul> <li>Adjust "Color" in the Video menu. (see "Picture Adjustment" on page 26)</li> <li>Black and white programs cannot be seen in color.</li> <li>Perform AUTO SET UP again using the SET UP button to return to the factory preset condition. (see "To perform AUTO SET UP again" on page 19)</li> </ul>
Only snow and noise appear on the screen	<ul> <li>Check the "Cable" setting in the Channel Set Up menu. (see "Cable" on page 31)</li> <li>Check the antenna/cable connections.</li> <li>Make sure the channel is broadcasting programs.</li> <li>Press ANT to change the input mode. (see "ANT" on page 22)</li> </ul>
Dotted lines or stripes	<ul><li>Adjust the antenna.</li><li>Keep the projection TV away from noise sources such as cars, neon signs or hair-dryers.</li></ul>
TV is fixed to one channel	Use "Auto Program" to add receivable channels that are not presently in TV's memory. (see "Auto Program" on page 31)
Double images or ghosts	• Use a highly directional outdoor antenna or a cable (when the problem is caused by reflections from nearby mountains or tall buildings).
Cannot operate the menu	<ul> <li>If the item you want to choose appears in gray, you cannot select it.</li> <li>Press the projection TV's power button off and on again.</li> </ul>
Cannot receive any channels when using cable TV	<ul> <li>Make sure "Cable" is "On" in the Channel Set Up menu. (see "Cable" on page 31)</li> <li>Use "Auto Program" to add receivable channels that are not presently in the TV's memory. (see "Auto Program" on page 31)</li> </ul>
Cannot gain enough volume when using a cable box	Increase the volume at the cable box. Then press TV (FUNCTION) and adjust the projection TV's volume.
Favorite Channel does not display your choices	Verify that "Favorite Channel" is set to "Manual" in the Channel Set Up menu. (see "Setting Favorite Channel manually" on page 32)
Some video sources do not appear when you press TV/VIDEO	Ensure that "Video Label" is not set to "Skip." (see "Video Label" on page 35)
Cannot play shooting games	Some shooting games which involve pointing a light beam at the TV screen with an electronic gun or rifle cannot be used with this projection TV. For details, see the instruction manual supplied with the video game software.
Cannot receive the AUX input in the window picture in PIP	• The AUX input is not available in the window picture in PIP. To see the AUX input in PIP, press ANT button then press PIP button. The AUX input appears in the main picture and the other video source in the window picture.

## Specifications

#### **Projection system**

3 picture tubes, 3 lenses, horizontal in-line system

#### Picture tube

7-inch high-brightness monochrome tubes (6.3 raster size), with optical coupling and liquid cooling system

#### **Projection lenses**

High performance, large diameter hybrid lens F1.05

#### **Television system**

American TV standard

#### Channel coverage

VHF: 2-13/UHF: 14 -69/CATV: 1 - 125

#### **Antenna**

75 ohm external terminal for VHF/UHF

#### Screen size (measured diagonally)

43 inches (KP-43T90)

48 inches (KP-48V90)

53 inches (KP-53V90)

61 inches (KP-61V90)

#### Inputs/outputs

VIDEO 1 IN

**VIDEO 2 INPUT** 

VIDEO 3 IN

S VIDEO IN (4-pin mini DIN):

Y: 1 Vp-p, 75-ohms unbalanced, sync negative C: 0.286 Vp-p (Burst signal), 75 ohms

VIDEO (phono jack): 1 Vp-p, 75-ohms unbalanced, sync negative

AUDIO (phono jacks): 500 mVrms (100% modulation). Impedance: 47 kilohms

#### VIDEO 4 IN

Y: 1 Vp-p, 75 ohms, sync negative

P<sub>B</sub>: 0.7 Vp-p, 75 ohms

Pr: 0.7 Vp-p, 75 ohms

AUDIO (phono jacks): 500 mVrms (100% modulation), Impedance: 47 kilohms

AUDIO (VAR/FIX) OUT (phono jacks): 500 mVrms (100% modulation), Impedance: 470 ohms

**CONTROL S OUT:** minijack

#### Speaker

Tweeter: 66 mm  $(2.5/8") \times 2$  (KP-61V90)

Woofer:

160 mm  $(6.3/8") \times 2$  (KP-61V90)

 $100 \text{ mm } (4") \times 2 \text{ (KP-43T90/48V90/53V90/61V90)}$ 

#### Speaker output

17W × 2 (KP-43T90/48V90/53V90/61V90)

#### Power requirement

120 V AC, 60 Hz

#### **Power consumption**

In use (Max.): 160 W In standby: 1 W

#### Dimensions (W/H/D)

 $965 \times 1,058 \times 570$  mm  $(38 \times 41^{5/8} \times 22^{1/2})$  inches (KP-43T90)

 $1,105 \times 1,338 \times 579 \text{ mm } (43\frac{1}{2} \times 52\frac{5}{8} \times 22\frac{3}{4} \text{ inches) (KP-48V90)}$ 

 $1,216 \times 1,417 \times 632 \text{ mm } (47^{7}/8 \times 55^{3}/4 \times 24^{7}/8 \text{ inches) (KP-53V90)}$ 

 $1,370 \times 1,560 \times 670 \text{ mm} (54 \times 61^{3}/8 \times 26^{3}/8 \text{ inches}) (KP-61V90)$ 

#### Mass

53.2 kg (117 lbs) (KP-43T90) 64.4 kg (142 lbs) (KP-48V90)

66 kg (145 lbs) (KP-53V90)

92.6 kg (204 lbs 8 oz) (KP-61V90)

#### Supplied accessories

Remote control RM-Y906 (1)

Batteries (2) size AA (R6)

#### **Optional accessories**

Connecting cables

RK-G34, RK-74A, RK-G69HG, VMC-10HG, VMC-720M, VMC-810S/820S, YC-15V/30V U/V mixer EAC-66

Design and specifications are subject to change without notice.

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http://www.world.sony.com/ Printed in U.S.A. If, after reading this instruction manual, you have additional questions related to the use of your Sony projection TV, please call one of the following numbers (English only).

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1-800-222-SONY (7669)

Customers in Canada contact the

Customer Relations Center at:

(416) 499-SONY (7669)

#### PRINTING THE SERVICE MANUAL

The PDF of this service manual is not designed to be printed from cover to cover. The pages vary in size, and must therefore be printed in sections based on page dimensions.

#### NON-SCHEMATIC PAGES

Data that does NOT INCLUDE schematic diagrams are formatted to 8.5 x 11 inches and can be printed on standard letter-size and/or A4-sized paper.

#### SCHEMATIC DIAGRAMS

The schematic diagram pages are provided in two ways, full size and tiled. The full-sized schematic diagrams are formatted on paper sizes between 8.5" x 11" and 18" x 30" depending upon each individual diagram size. Those diagrams that are LARGER than 11" x 17" in full-size mode have been tiled for your convience and can be printed on standard 11" x 17" (tabloid-size) paper, and reassembled.

TO PRINT FULL SIZE SCHEMATIC DIAGRAMS
If you have access to a large paper plotter or printer capable of outputting the full-sized diagrams, output as follows:
1) Note the page size(s) of the schematics you want to output as indicated in the middle window at the bottom of the viewing screen.
2) Go to the File menu and select Print Set-up. Choose the printer name and driver for your large format printer. Confirm that the printer settings are set to output the indicated page size or larger.
3) Close the Print Set Up screen and return to the File menu. Select "Print" Input the page number of the schematic(s) you want to print in the print range window. Choose OK.
TO DRINT THE DIVERSION OF SCHEMATICS
TO PRINT TILED VERSION OF SCHEMATICS
Schematic pages that are larger than 11" x 17" full-size are provided in a 11" x 17" printable tiled format near the end of the document. These can be printed to tabloid-sized paper and assembled to full-size for easy viewing.
If you have access to a printer capable of outputting the tabloid size (11" x 17") paper, then output the tiled version of the diagram as follows:
1) Note the page number(s) of the schematics you want to output as indicated in the middle window at the bottom of the viewing screen.
2) Go to the File menu and select Print Set-up. Choose the printer name and driver for your printer. Confirm that the plotter settings are set to output 11" x 17", or tabloid size paper in landscape ( ) mode.

#### TO PRINT SPECIFIC SECTIONS OF A SCHEMATIC.

print range window. Choose OK.

To print just a particular section of a PDF, rather than a full page, access the Graphics Select tool in the Acrobat Reader tool bar.

- 1) To view the Graphics Select Tool, press and HOLD the mouse button over the Text Select Tool which looks like: This tool will expand to reveal to additional tools.

  Choose the Graphics Select tool by placing the cursor over the button on of the far right that looks like:
- 2) After selecting the Graphics Select Tool, place your cursor in the document window and the cursor will change to a plus (+) symbol. Click and drag the cursor over the area you want to print. When you release the mouse button, a marquee (or dotted lined box) will be displayed outlining the area you selected.

3) Close the Print Set Up screen and return to the File menu. Select "Print..." Input the page number of the schematic(s) you want to print in the

3) With the marquee in place, go to the file menu and select the "Print..." option. When the print window appears, choose the option under the section called "Print Range" which says "Selected Graphic".

Select OK and the output will print only the area that you outlined with the marquee.

#### **ON-SCREEN SEARCH OPTION**

All of the text within the service manual PDF is content searchable. This means that you can enter any text, word, phrase or reference number that appears in the manual, and the PDF software will search, find and move the cursor to the location where you requested text first appears. This feature can be particularly useful in locating components on a specific schematic or printed wire circuit board (PWB) diagrams.

Follow these steps to effectively locate a component on a schematic diagram:

- 1) Locate the schematic you want to search by clicking on the corresponding bookmark on the left side of the screen. The view on the right of the screen will then jump to the desired schematic page.
- 2) Magnify the diagram to at least 400% before conducting a component search. This will enable you to easily view the reference number when it is highlighted on screen. To do this, click on the magnifying glass button on the tool bar at the top of the screen. Move the cursor over the diagram and RIGHT click you mouse. Select the 400% magnification option on the pop-up menu. Click on the button with the icon of the open hand to deactivate the magnification tool
- 3) Search the diagram (or the entire manual) by clicking on the binocular button tool at the top of the screen. The "Find" window will appear and allow you to type in your desired text. Type in a reference designator, such as R502, and click on the "Find" button. If the component is not on the diagram, but is listed anywhere else in the manual, the cursor will jump to the first location the text is found in the file. To find another instance of that same text, click on the binocular button again and select "Find Again."